



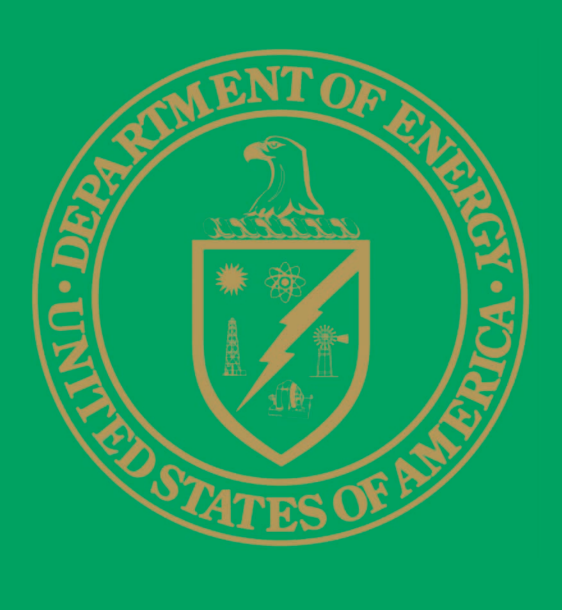


9 ANNUAL SMALL BUSINESS CONFERENCE

JUNE 24-26, 2008 → GRAND HYATT HOTEL & SAN ANTONIO CONFERENCE CENTER → SAN ANTONIO, TEXAS

CONFERENCE PROGRAM

"Small Business, Big Ideas - Think Clean Energy"

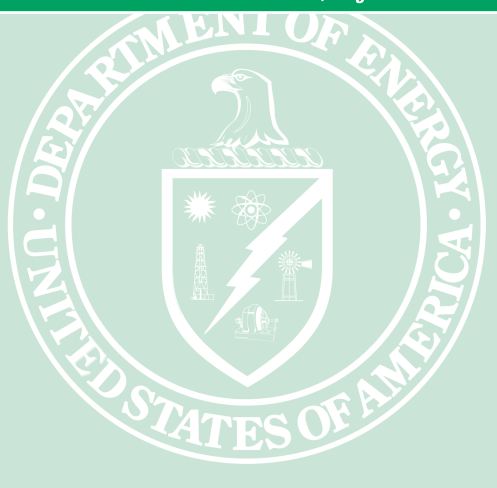


The U.S. Department of Energy, its Prime Contractors and Co-Sponsor The Veterans Corporation

Presents The

9 ANNUAL SMALL BUSINESS CONFERENCE

"Small Business, Big Ideas - Think Clean Energy"



JUNE 24-26, 2008

GRAND HYATT HOTEL 600 E MARKET ST. SAN ANTONIO, TX

TABLE OF CONTENTS

Greeting from the Honorable Samuel W. Bodman, Secretary of the U.S. Department of Energy
Message from Co-Sponsor, The Veterans Corporation
Biographies:
Secretary of Energy, Samuel W. Bodman
Deputy Secretary of Energy, Jeffrey Kupfer
Director, Office of Small & Disadvantaged Business Utilization, U.S. Department of Energy, Theresa Alvillar-Speake9
Deputy Administrator, U.S. Small Business Administration, Jovita Carranza10
The Directors Message
Agenda
Session Information
Speaker Biographies
2007 Secretarial Small Business Awards25
Small Business Success Stories
Hotel Floor Plan
Sponsors
Exhibition Directory:
Floor Plan34
Exhibitors in Alphabetical Order
Exhibitors in Booth Number Order
Certification Round-Up Area44-45
Exhibitor Profiles
Matchmaking Forum 65

WELCOME FROM THE HONORABLE SAMUEL W. BODMAN, SECRETARY OF THE DEPARTMENT OF ENERGY



The Secretary of Energy Washington, D.C. 20585

June 2008

Greetings:

I am pleased to welcome you to the U.S. Department of Energy's (DOE) Ninth Annual Small Business Conference, Exposition and Matchmaking Forum. Over the next few days, DOE's Office of Small and Disadvantaged Business Utilization (OSDBU) will bring together small business program managers, prime contractors, procurement, and other Federal agency representatives, to provide valuable insight into contracting opportunities for small businesses around the country.

As some of you may know, DOE is the largest civilian Federal purchaser of goods and services, procuring over \$22 billion annually. We take great pride in the fact that DOE engages in a national outreach effort that provides small businesses a fair opportunity to compete for our contracts. Some highlights of this conference include how to conduct business with the Department and our 17 world-class National Laboratories; developing mentor-protégé relationships; and a Matchmaking Forum that provides over \$1 billion in potential subcontracting opportunities in Fiscal Year 2008 through scheduled one-on-one meetings with procurement representatives from DOE's prime contractors.

I appreciate the continuing efforts of OSDBU to find innovative ways for small businesses to participate in the DOE contracting process. Small businesses are the driving force of this economy. The Department of Energy and this Administration remain committed to putting in place pro-growth policies that encourage entrepreneurship and enhance economic competitiveness.

We want America to continue to be the best place in the world to conduct business. This means that you play an important role by competing in DOE's contracting market and in strengthening our Nation's economy, increasing energy security, and advancing the Department's mission.

Thank you for your interest in the Department of Energy, and I hope you have a successful conference experience while in San Antonio, Texas.

Sincerely,

Samuel W. Bodman

Samuel Ce Bodman



The National Veterans Business Development Corporation, doing business as The Veterans Corporation, is a Federally-chartered 501(c)(3) organization that was created by Public Law 106-50, the Veterans Entrepreneurship and Small Business Development Act of 1999. This Act recognized that America "has done too little to assist Veterans…in playing a greater role in the economy of the United States". The Corporation is charged with creating and enhancing entrepreneurial business opportunities for Veterans, including Service-Disabled Veterans.

Quite simply our mission is to create more prosperous communities and a stronger national economy by fostering entrepreneurship and business opportunities for Veterans and Service-Disabled Veterans. We work through agencies and public private partnerships to provide Veterans including Service Disabled Veterans with the tools and resources they need to be successful in business:

- Access to Capital
- Access to Bonding
- Access to Entrepreneurial Education

We are also keenly aware that even the best business start or existing Veteran business can not succeed without business opportunities. For that very reason TVC is pleased to be a co-sponsor of the U.S. Department of Energy's 9th ANNUAL SMALL BUSINESS CONFERENCE.

It is our hope that this important event will unlock new partnerships between the Department of Energy and our nations' Veteran entrepreneurs.

Sincerely,

President

The Veterans Corporation • 1625 K Street, NW, Suite 750 • Washington, DC 20006 Phone: 202-449-9835 • Toll Free: 866-283-8267 • Fax: 202-223-0608

The National Veterans Business Development Corporation

BIOGRAPHIES

SECRETARY OF ENERGY



Samuel Wright Bodman was sworn in as the 11th Secretary of Energy on February 1, 2005, after the United States Senate unanimously confirmed him on January 31, 2005. He leads the Department of Energy with a budget in excess of \$23 billion and over 100,000 federal and contractor employees.

Previously, Secretary Bodman served as Deputy Secretary of the Treasury beginning in February 2004. He also served the Bush Administration as the Deputy Secretary of the Department of Commerce beginning in 2001. A financier and executive by trade, with three decades of experience in the private sector, Secretary Bodman was well suited to manage the day-to-day operations of both of these cabinet agencies.

Born in 1938 in Chicago, he graduated in 1961 with a B.S. in chemical engineering from Cornell University. In 1965, he completed his ScD at Massachusetts Institute of Technology. For the next six years he served as an Associate Professor of Chemical Engineering at M.I.T. and began his work in the financial sector as Technical Director of the American Research and Development Corporation, a pioneer venture capital firm. He and his colleagues provided financial and managerial support to scores of new business enterprises located throughout the United States.

From there, Secretary Bodman went to Fidelity Venture Associates, a division of Fidelity Investments. In 1983 he was named President and Chief Operating Officer of Fidelity Investments and a Director of the Fidelity Group of Mutual Funds. In 1987, he joined Cabot Corporation, a Boston-based Fortune 300 company with global business activities in specialty chemicals and materials, where he served as Chairman, CEO, and a Director. Over the years, he has been a Director of many other publicly owned corporations.

Secretary Bodman has also been active in public service. He is a former Director of M.I.T.'s School of Engineering Practice and a former member of the M.I.T. Commission on Education. He also served as a member of the Executive and Investment Committees at M.I.T., a member of the American Academy of Arts & Sciences, and a Trustee of the Isabella Stewart Gardner Museum and the New England Aquarium.

Secretary Bodman is married to M. Diane Bodman. He has three children, two step-children, and eight grandchildren.

DEPUTY SECRETARY OF ENERGY



On April, 2, 2008, President George W. Bush nominated **Jeffrey Kupfer** as Deputy Secretary of Energy. Mr. Kupfer currently serves as the Department's Acting Deputy Secretary. As the Department's Chief Operating Officer, he assists Secretary Samuel W. Bodman with policy and programmatic oversight over the 115,000 employee, \$24 billion agency.

Mr. Kupfer also served as Chief of Staff to Secretary Bodman managing the day to day operations of the Department and of the Office of the Secretary.

Prior to his appointment as Chief of Staff, he served as a Special Assistant to the President for Economic Policy at the White House. He also served as Executive Director of the President's Advisory Panel on Federal Tax Reform. From 2001 through 2005, Mr. Kupfer was Deputy Chief of Staff and Executive Secretary at the Department of the Treasury. In 2003, Mr. Kupfer handled a temporary assignment as a Special Assistant to President Bush's Chief of Staff.

Before joining the Bush Administration, Mr. Kupfer served as counsel for the U.S. Senate Finance Committee; a counsel for the U.S. Senate Committee on Governmental Affairs; and a trial attorney in the U.S. Department of Justice. Mr. Kupfer also clerked for Chief Judge Thomas P. Griesa in the U.S. District Court for the Southern District of New York.

A native of Pittsburgh, PA, Mr. Kupfer graduated from Yale College and Harvard Law School. He and his wife, Shelly, live in Maryland with their three children.

DIRECTOR, OFFICE OF SMALL & DISADVANTAGED BUSINESS UTILIZATION, U.S. DEPARTMENT OF ENERGY



Theresa Alvillar-Speake was appointed by President George W. Bush and confirmed by the U.S. Senate as Director of the Office of Minority Economic Impact and Diversity at the U.S. Department of Energy in August of 2001. Ms. Speake is the first Hispanic ever to head the office. In that position she provides guidance and direction to the Secretary of Energy on the impact of energy policies, procedures and programs on minorities, minority institutions and minority businesses and also on policy development and program implementation in the area of Small and Small Disadvantaged Business Utilization and Civil Rights. She is also responsible for providing agency support to minority educational institutions, minority banks and for promoting diversity within the agency and its contractors.

Prior to coming to the Department of Energy, Ms. Speake worked with the government of the State of California in different capacities, including: Director of the Office of Small and Disabled Veteran Business of the Department of Transportation; Director of the Business Outreach Office of the Employment Development Department; and Director of the Office of Economic Opportunity in the Office of the Governor.

Ms. Speake has been involved in the area of small and minority business development since the late seventies. She founded and operated a non-profit organization established to assist small and minority businesses (NEDA San Joaquin Valley) from 1981 through 1997. During this period of time thousands of individuals and businesses were assisted in their efforts to achieve the American dream of business ownership. She has been recognized by both the U.S. Small Business Administration and the U.S. Department of Commerce as a Minority Business Advocate and by the State of California as a Woman Business Advocate.

Ms. Speake holds a bachelor of business administration from California State University (Fresno) and an MBA from Golden Gate University in Sacramento, California. In 2003 was identified by Hispanic Magazine as one of the Top 100 Latinas in the country. She attended the John F. Kennedy School of Government at Harvard University in 2004 and served as the Commencement Speaker for the 2004 Fall Commencement Exercises at the University of Texas Pan American, Colleges of Business Administration and Health Sciences and Human Services.

DEPUTY ADMINISTRATOR, U.S. SMALL BUSINESS ADMINISTRATION



Jovita Carranza was sworn in Dec. 15, 2006, as Deputy Administrator of the U.S. Small Business Administration. President George W. Bush nominated her for the post and she was confirmed by unanimous consent by the U.S. Senate on Dec. 9, 2006.

As Deputy Administrator, Ms. Carranza serves as second in command to Administrator Steven C. Preston. She helps to manage an agency with more than 80 field offices across the country and a portfolio of direct and guaranteed business loans, venture capital investments and disaster loans worth almost \$80 billion. Ms. Carranza currently leads key operational improvement initiatives and projects designed to improve customer response.

Ms. Carranza brings to the SBA more than 30 years of successful corporate experience at UPS. Through her work with the small business community throughout her career, she has a keen understanding of this vital sector of the U.S. economy.

Ms. Carranza started at UPS in 1976 as a part-time, night-shift box handler in Los Angeles and worked her way up to vice president managing domestic operations and president of international operations for Latin America and the Caribbean. Most recently, she was vice president of air operations for the worldwide package-shipping company at its facility in Louisville, Ky., where she oversaw the cutting-edge automated package processing operation.

Ms. Carranza has also been extensively involved in community and civic activities. She has served as a board member for several national nonprofit organizations such as the National Center for Family Literacy and United Way. She also has been involved in the UPS Congressional Contact program, chaired corporate committees responsible for global strategies and has had experience with public speaking and advisory councils in multiple venues.

For her outstanding accomplishments throughout her career, Hispanic Business magazine named her Woman of the Year in 2004.

A native of Chicago, Ms. Carranza earned her MBA from the University of Miami (Fla). She also has received executive, management and financial training at the INSEAD Business School in Paris, France, the University of Michigan and the University of Chicago..

THE DIRECTOR'S MESSAGE



AGENDA AT A GLANCE

MONDAY, JUNE 23, 2008 6:00 p.m. – 8:00 p.m. TUESDAY, JUNE 24, 2008	VIP Private Reception (Invitation Only)	MUSEO ALAMEDA
7:30 a.m. — 9:00 a.m.	Small Business Program Manager Breakfast (Invitation Only)	GRAND HYATT HOTEL Lone Star A/B Lobby
9:00 a.m. — 3:00 p.m.	Small Business Program Manager Meeting (Invitation Only)	GRAND HYATT HOTEL Lone Star A/B
12:00 p.m. — 1:00 p.m.	Small Business Program Manager Lunch (Invitation Only)	GRAND HYATT HOTEL Lone Star C
10:00 p.m. — 10:15 p.m.	Break	CONVENTION CENTER Ballroom A
3:00 p.m. – 5:00 p.m.	NNSA Meeting (Invitation Only)	GRAND HYATT HOTEL Lone Star A/B
11:30 a.m. — 8:00 p.m.	Registration	GRAND HYATT HOTEL Texas Prefunction Area
11:30 a.m 8:00 p.m.	Cyber Café	GRAND HYATT HOTEL Texas Prefunction Area
6:00 p.m. – 8:00 p.m. WEDNESDAY, JUNE 25, 2008	"Fiesta San Antonio" Reception & Business Expo Opening	GRAND HYATT HOTEL Texas Ballroom
7:00 a.m. – 7:00 p.m.	Registration	GRAND HYATT HOTEL Texas Ballroom Prefunction Area
7:00 a.m. – 7:00 p.m.	Cyber Café	GRAND HYATT HOTEL Texas Prefunction Area
7:30 a.m. — 8:30 p.m.	Continental Breakfast	CONVENTION CENTER Ballroom A Prefunction
8:30 a.m. — 12:15 p.m.	Plenary Sessions	CONVENTION CENTER Ballroom A

12:15 p.m. — 12:45 p.m.	Break	CONVENTION CENTER Ballroom A
12:45 p.m. — 1:45 p.m.	Secretarial Awards Luncheon	CONVENTION CENTER Ballroom A
2:00 p.m 7:00 p.m.	Business Expo	GRAND HYATT HOTEL Texas Ballroom
2:00 p.m 3:00 p.m.	Alternative Energy/Grants Seminar	GRAND HYATT HOTEL Lone Star A/B
3:00 p.m. – 4:00 p.m.	Socio-Economic Opportunities Seminar	GRAND HYATT HOTEL Lone Star A/B
5:00 p.m. — 7:00 p.m.	Networking Reception	GRAND HYATT HOTEL Texas Ballroom
THURSDAY, JUNE 26, 2008		
7:30 a.m. — 11:00 a.m.	Matchmaking Registration	GRAND HYATT HOTEL
	Watermaking Registration	Texas Ballroom Prefunction Area
7:30 a.m. — 8:30 a.m.	Continental Breakfast	
7:30 a.m. — 8:30 a.m. 8:30 a.m. — 12:00 p.m.		Texas Ballroom Prefunction Area GRAND HYATT HOTEL
	Continental Breakfast	Texas Ballroom Prefunction Area GRAND HYATT HOTEL Texas Ballroom Prefunction Area GRAND HYATT HOTEL
8:30 a.m. — 12:00 p.m.	Continental Breakfast Matchmaking Forum	Texas Ballroom Prefunction Area GRAND HYATT HOTEL Texas Ballroom Prefunction Area GRAND HYATT HOTEL Texas Ballroom GRAND HYATT HOTEL

SESSION INFORMATION

WEDNESDAY, JUNE 25, 2008

PLENARY SESSION:

Opening Session

Wednesday, June 25, 2008 8:30 a.m. – 9:00 a.m. WELCOMING REMARKS

The Honorable Theresa Alvillar-Speake

Director, Office of Small & Disadvantaged Business Utilization, U.S. Department of Energy

PLENARY SESSION:

"State of DOE Small Business - Doing Business with the U.S. Department of Energy"

Wednesday, June 25, 2008 9:00 a.m. – 10:00 a.m. DOE is the largest civilian buying agency in the Federal government, procuring over \$22 billion in goods and services annually. The goal of this session is to highlight how small businesses can have a fair opportunity to compete for DOE contracts.

MODERATOR

Dr. Francis C. Spampinato

Chief Acquisition Officer, U.S. Department of Energy

PANELISTS

David Boyd

Director, Office of Acquisition and Supply Management,

National Nuclear Security Administration, U.S. Department of Energy

J.E. (Jack) Surash, P.E.

Deputy Assistant Secretary for Acquisition and Project Management, Office of Environmental Management, U.S. Department of Energy

Kenneth W. Powers

Director, Office of Project Management & Procurement and

Office of Civilian Radioactive Waste Management, U.S. Department of Energy

Robert G. Lange

Acting Deputy Assistant Secretary for Corporate Business Operations,

Office of Nuclear Energy, U.S. Department of Energy

BREAK:

10:00 a.m. - 10:15 a.m.

PLENARY SESSION:

"Prime and Subcontracting Opportunities"

Wednesday, June 25, 2008 10:15 a.m. – 11:15 a.m. Senior management and procurement specialists will present their experiences, provide an overview of their mission and discuss the types of goods and services they procure.

MODERATOR

Edward R. Simpson

Director, Office of Procurement and Assistance Management, U.S. Department of Energy

PANELISTS

Dennis A. Roybal

Small Business Program Manager, Acquisition Services Management Division, Los Alamos National Laboratory

Freda H. Hopper

Small Business Program Manager Oak Ridge Operations Office, U.S. Department of Energy

Elizabeth Sellers

Manager, Idaho Operations Office, U.S. Department of Energy

Tess Klatt

Small Business Program Manager, Washington Closure Hanford, LLC

PLENARY SESSION:

"Teaming"

Wednesday, June 25, 2008 11:15 a.m. – 12:15 p.m.

Panel Purpose: This session discusses the many mechanisms small business companies can use to gain access to prime and subcontracts. The panel explores the types of teaming arrangements

available to small businesses and how "teams" can better compete for U.S. Department of Energy opportunities.

MODERATOR

Angela B. Styles, Esquire

Crowell & Moring

PANELISTS

Ralph C. Thomas, III. Esquire

Counsel, Government Contracts Practice Group Buchanan, Ingersolle's Rooney, P.C.

Jacqueline B. West

Acting Area Director/West Coast HUBZone Program,

U. S. Small Business Administration

Sterling Nichols

Small Business Program Manager Office of Small and Disadvantaged Business

U.S. Department of Energy

Questions & Answers

BREAK:

12:15 p.m. - 12:45 p.m.

AWARDS LUNCHEON:

AWARDS LUNCHEON 12:45 p.m. – 1:45 p.m.

Secretarial Small Business Awards Luncheon
Acting Deputy Secretary of Energy, Jeffrey F. Kupfer

SEMINARS:

Alternative Energy and "Grants and Technology Transfer Program"

Wednesday, June 27, 2008 2:00 p.m. – 3:00 p.m. This session will highlight Alternative Energy initiatives and various grants programs, including; Small Business Innovation Research Program (SBIR) and the Small Business Technology Transfer Program (STTR). The panel will discuss marketing tools, resources and opportunities available to small businesses.

MODERATOR

Kent Hibben

Procurement Specialist, Office of Energy Efficiency and Renewable Energy,

U.S. Department of Energy

PANELISTS

Leslie Drogin

Senior Advisor, Office of Energy Efficiency and Renewable Energy, U.S. Department of Energy

Larry James

Acting Division Director, Small Business Innovative Research, Office of Science,

U.S. Department of Energy

Charles Russomano

General Engineer, Office of Energy Efficiency and Renewable Energy,

U.S. Department of Energy

SEMINARS:

"Socio-Economic Opportunities and Programs"

Wednesday, June 25, 2008 3:00 p.m. – 4:00 p.m.

This panel consists of government advocates that have applied cutting edge techniques to help them become successful at their endeavors. They will provide motivation, guidance and a common sense approach to government contracting.

MODERATOR Anne Sullivan

Government Relations, Women Impacting Public Policy.

PANELISTS Scott Denniston

Director, Office of Small & Disadvantaged Business Utilization,

U.S. Department of Veterans Affairs

Jacqueline West

Acting Area Director, West Coast HUBZone, Program U.S. Small Business Administration

Teresa Tyhurst

Area Director, San Francisco Office of Program Certification & Eligibility,

U.S. Small Business Administration

Margot Dorfman

CEO, U.S. Women's Chamber of Commerce

MATCHMAKING:

Thursday, June 26, 2008 12:00 p.m. – 1:00 p.m.

LUNCHEON SPEAKER

The Honorable Jovita Carranza

Deputy Administrator, U.S. Small Business Administration

SPEAKER BIOGRAPHIES

David Boyd

David Boyd is currently the Director, Acquisition and Supply Management for the U.S. Department of Energy's National Nuclear Security Administration and has served as the Head of the Contracting Activity responsible for policy and oversight of all supply chain activities. He was formerly a procurement analyst for the Director, Defense Procurement and Acquisition Policy in the Office of the Deputy Under Secretary of Defense (Acquisition Technology and Logistics). His areas of responsibility included: strategic sourcing initiatives, environmental acquisition programs, other transactions for prototypes and delegation of contracting authority requests. His assignments before coming to the U.S. Department of Defense include: Assistant Deputy Director for Acquisition, Defense Security Service; various acquisition management positions within the Office of Acquisition Management, Environmental Protection Agency; and contract specialist positions with the Naval Air and Naval Sea Systems commands. In addition, Mr. Boyd served on active duty as a Naval Supply Officer in various sea and shore commands from 1977 through 1986.

Scott F. Denniston

Mr. Denniston was appointed to the position of Director, Office of Small Business, Veterans Affairs in October 1987. During his tenure VA has become a leader in awards to all categories of small business consistently spending annually over \$2 billion with small business. He received a Bachelor of Arts degree in Economics from Waynesburg College and a Master of Science Degree in Government from Southern Illinois University. He is also a veteran, having served in the U.S. Army.

Mr. Denniston began his government career with the U.S. Customs Service in 1974. He held numerous management positions with the U.S. Small Business Administration in Washington, DC, Seattle, WA and Dallas, TX. He is active in the National Contract Management Association (NCMA), the National Defense Industry Association (NDIA) and is a past chair of the Small Business Committee of the Armed Forces Communications and Electronics Association (AFCEA).

Prior to becoming Director of the Office of Small Business for the Department of Veterans Affairs, Mr. Denniston was the Breakout Program Manager at the U.S. Small Business Administration. He was responsible for the nationwide development and implementation of the Breakout Procurement Center Representative Program. This program saved the Government approximately \$100 million a year by bringing competition to previous sole source acquisitions.

Mr. Denniston is a nationally recognized advocate for veteran entrepreneurs. He established the annual Secretary of Veterans Affairs Award for contracting activity accomplishments with Veteran, and Service Disabled Veterans. In 1998 he was appointed to the Commission on Service Members and Veterans Transition Assistance, where he developed recommendations for enhancing and expanding support for veteran business owners. Many of those recommendations were incorporated in Public Law 106-50, the Veteran Entrepreneurship and Small Business Development Act of 1999 and Public Law 108-183, the Veterans Benefits Act of 2003. Most recently,

he established the Center for Veterans Enterprise, a VA organization dedicated to providing support for veterans and service-disabled veterans interested in entrepreneurship.

In March 2005, Mr. Denniston was a recipient of the prestigious Federal 100 Award from Federal Computer Week for his work in developing the Vet-Biz website and Vendor Information Pages data base of veteran and service-disabled veteran-owned small businesses.

Margot Dorfman

Margot Dorfman is a visionary leader who has dedicated herself to dramatically advancing the economic and leadership opportunities for women. As a founder and CEO of the U.S. Women's Chamber of Commerce, Ms. Dorfman has championed opportunities to increase women's business growth, career and leadership advancement.

Ms. Dorfman believes that women have established a critical mass of business ownership, education, executive leadership, and political clout which enables them to establish their own path. Through the ownership of the power of this critical mass and the unification of their collective strength, they are moving beyond being just as a sought-after consumer market -- taking their rightful place as the most powerful economic force in America.

Ms. Dorfman has an extensive background in business, business ownership, publishing and nonprofit leadership. She is a sought after speaker on economic, business and women's issues and regularly provides advice and counsel to local, regional and national leaders. Her personal goal is to see economic and leadership parity for women in her lifetime.

Ms. Dorfman holds a Masters of Education from Lesley University and a B.S. in Education from Northeastern University. Her corporate experience includes over ten years in executive positions with General Mills and other Fortune 500 firms.

Leslie Drogin

Leslie Drogin was appointed by President George W. Bush and is responsible for counseling on policies that serve to enhance energy efficiency and productivity, and bring clean, reliable and affordable energy technologies to the marketplace. Leslie joined the U.S. Department of Energy after serving as an Assistant Staff Secretary in the White House. Prior to working in the West Wing, Leslie was a Policy Assistant for the 25 Cities Initiative at the Office of National Drug Control Policy. A native of Jericho, NY, Leslie is a graduate of the University of Pennsylvania and its Fels Institute of Government.

She received her Bachelors in Political Science and her Masters in Government Administration/Public Policy.

Kent Hibben

Mr. Kent L. Hibben serves as a Contracting Officer Representative (COR) for a number of support service contracts which assist both the Research and Development (R&D), and the Business Administration sides of the U.S.Department of Energy's (DOE) Energy Efficiency and Renewable Energy (EERE) Office. These \$25 million in contracts are for a range of business sizes and ownership structures, including small/8(a) firms and Mentor-Protégé teaming arrangements.

As COR, Mr. Hibben establishes new contracts, manages the day-to-day challenges of the contracts, mediates procurement issues between the parties on the contract, and ensures that their fiscal health is maintained. An established member of the EERE Procurement Team, and liaison to the DOE Contracting Office, and as liaison to the DOE Small Business Office (ED) he also is responsible for fielding queries from potential contractors and EERE's public stakeholders, and for furthering EERE socio-economic policy goals through market research and recommendation of firms as potential business partners of DOE.

Prior to his tenure as a procurement specialist, Mr. Hibben worked as a Legal Assistant, Program Analyst and Special Investigator for the DOE Office of Hearings and Appeals, resolving cases involving legal claims of businesses and educational organizations of various sizes.

Launching his DOE tenure in 1991 as a budget analyst for EERE, Mr. Hibben ensured that R&D activities of DOE National Labs and their subcontractors stayed fully funded. He maintained work continuity throughout the fiscal years for the various renewable energy programs such as Solar, Hydrogen, Biomass, and Vehicle technologies.

Prior to his Federal career, Mr. Hibben was a systems analyst, researching legislation and conducting applied research projects at a small business defense contractor in Aberdeen Maryland. He was a licensed stockbroker in a Co-Op Program during his studies at the University of Maryland, including a year of study in Germany. He holds a Bachelor Degree in Economics, French, German, and Linguistics.

Freda Hopper

Freda Hopper is the Small Business Program Manager for the U.S. Department of Energy's (DOE) Oak Ridge Operations Office. She is the Manager of the Department of Energy socioeconomic procurement programs at Oak Ridge Operations (ORO), its project officers, and its contractors. These include small businesses, disadvantaged businesses, woman-owned businesses, Historically Underutilized Business Zones (HUBZones), veteran owned businesses and labor surplus area procurement programs. She acts as the ORO Small Business and Disadvantaged Business Program Manager and reports directly to the Director, Procurement and Contracts Division. Responsibilities include independently developing and recommending policy, recommending remedial actions, dealing with ORO managers and contractors, and representing DOE at local and regional events.

Prior to joining DOE in March 2004, she was the Supplier Advocate Manager for Bechtel Jacobs Company LLC, the U.S. Department of Energy's (DOE) accelerated cleanup project in Oak Ridge, TN; Portsmouth, OH; and Paducah, KY. Prior to joining Bechtel Jacobs Company in 1998, she worked as a contract administrator for CH2M Hill and CDM Federal

Programs, Inc.; a procurement specialist for M4 Environmental, L.P.; and a subcontract administrator for Martin Marietta Energy Systems.

Ms. Hopper received a Bachelor of Science degree in Business Education from South Carolina State University and has received training in several business and contract-related fields. In 1989, the American Business Women's Association awarded her the Woman of the Year award. She is a member of several professional organizations including, the National Contracts Management Association (East Tennessee Chapter), Altrusa International, Inc. of Oak Ridge, Tennessee Minority Supplier Development Council Planning Committee (1997- to present), National Association for Female Executives (Nafe) (1999), and Board Member and Secretary of Ridgeview Resources for Living (2007 – present).

Larry S. James

Larry is the Acting Director for the Department of Energy's (DOE) Small Business Research Division. In this capacity, since January, 2005, he serves as the Program Manager of DOE's Small Business Innovation Research (SBIR) and Small Business Technology Transfer (STTR) Programs and provides leadership for their overall operation and direction.

Larry started his Federal Government career in Washington, DC in 1975 at the General Services Administration as Chief Mechanical Engineer in its Repair and Alteration Division.

He joined DOE shortly after its creation in 1978 where he has held Program Management and Team Leader positions in the Office of Science, Office of Energy Efficiency and Renewable Energy and the Office of Management and Administration; in Washington, DC; Germantown, MD; and at the Solar Energy Research Institute Site Office in Golden, CO.

Larry earned an MBA from George Washington University with emphasis in Finance and Investments. Also in 1986, while at DOE, he started a small business, TriThermics, Inc., to perform R&D and market multi-fluid heat exchange products based on patent rights won in a nine year Patent Interference case with the Carrier Corporation.

His undergraduate degree is in Mechanical Engineering and he is licensed to practice as a Professional Engineer in Maryland, Colorado and the District of Columbia.

Tess Klatt

Tess Klatt is a Procurement Specialist and the Small Business Advocate for Washington Closure Hanford. In this position she administers subcontracts as well as works to facilitate relationships with qualified small businesses to give them opportunities to participate as potential suppliers of products and services for Washington Closure Hanford.

Tess studied Computer Science and Business Administration at Central Washington University in Ellensburg, WA. She is an active member of the United Way Young Leaders Society, participates in the Tri-City Young Professionals Group, and volunteers with the American Cancer Society's Relay for Life program.

Washington Closure manages the \$1.9 billion, seven-year River Corridor Closure Project for the U.S. Department of Energy. The company is responsible for cleaning up 370 contaminated waste sites, demolishing 486 buildings and operating the Environmental Restoration Disposal Facility. It has a goal of awarding 65 % of all subcontracted work to small businesses.

Robert G. Lange

Robert G. Lange, Deputy Assistant Secretary (DAS) of Corporate Business Operations, Office of Nuclear Energy (NE), Department of Energy.

Mr. Lange was appointed to the position of DAS in December 2007. This position encompasses responsibility for personnel, budget, contracting, and technical oversight programs in NE. Prior to accepting this position, he was the Associate Deputy Assistant Secretary for Operations, Advanced Fuel Cycle Initiative. In that position he was responsible for the operation of the offices conducting the Global Nuclear Energy Partnership (GNEP) Program.

Mr. Lange has been with NE for 27 years, during that time holding management positions in various areas of the office. His past responsibilities included Headquarters management of the Fast Flux Test Facility and Experimental Breeder Reactor II; production of the power supplies for NASA's Cassini mission to Saturn, launched in 1997; leading the newly established NE oversight office; and directing the Office of Radioisotope Power Supplies.

Mr. Lange received a B.S. degree in Mechanical Engineering from the University of Maryland and a M.S. degree in Engineering Administration from George Washington University. He received his naval commission from Naval Officers Candidate School in Newport, Rhode Island

His education includes a Masters of Public Administration, Budget and Public Finance concentration, George Washington University, Washington, D.C., and a Bachelor of Arts in Business Management, Northeastern Illinois University, Chicago, Illinois.

Sterling Nichols, Jr

Sterling Nichols, Jr. served in senior level management positions for more than 25 years in a variety of increasing capacities within management career fields in the Federal government. His main career emphasis has been management and organizational leadership with a focus on community and business development. Mr. Nichols currently serves as a Senior Small Business Program Manager for the Department of Energy's Office of Small and Disadvantaged Business Utilizations, where he has a wide range of responsibilities for the development and implementation of the Department's Small Business Mentor Protégé Program.

Kenneth W. Powers

Kenneth W. Powers is the Director of Office of Project Management & Procurement for the U. S. Department of Energy's (DOE) Office of Civilian Radioactive Waste Management (OCRWM). In this capacity, he is responsible for OCRWM's project management and procurement activities and configuration control of the OCRWM Program scope, cost, and schedule baseline. He also serves as OCRWM's Head of Contracting Activity

Before assuming this position, Mr. Powers served as the Associate Deputy Director of the DOE OCRWM Office of Repository Development. As Associate Deputy Director, he assisted with managing the development of the Yucca Mountain repository for the disposal of spent nuclear fuel and high-level radioactive waste. The Yucca Mountain site is in Nye County, Nevada, approximately 100 miles northwest of Las Vegas.

Prior to coming to OCRWM in November 2003, Powers served as Deputy Director of the DOE's National Nuclear Security Administration (NNSA) Service Center. The NNSA Service Center provides business, financial, programmatic, technical, legal, and management services in support of the missions of NNSA Headquarters, NNSA Site Offices, and other NNSA Service Center customers.

In 1997, Mr. Powers was Deputy Manager of the DOE Nevada Operations Office. He assisted with managing the operation and maintenance of the 1,375-square-mile Nevada Test Site located 65 miles northwest of Las Vegas. His responsibilities included implementing DOE initiatives pertaining to stockpile stewardship, nuclear test readiness, crisis management, and environmental management. He also served as contracting officer for the office's management and operating contracts.

In 1996, Mr. Powers was named Assistant Manager for Business and Financial Services, responsible for computing, telecommunications, procurement, contract administration, human resources, industrial relations, training and development, resources management, and financial services. From 1986 through 1994, he served as management analyst, chief of contracts management, and Deputy Assistant Manager for Administration.

Early in his career, prior to joining the Nevada Operations Office, Mr. Powers worked as an auditor with DOE and the U.S. Department of Transportation in Lakewood, Colorado. He served in the U.S. Air Force from 1974 to 1979 and began his federal civilian career as an accounting technician with the U.S. Fish and Wildlife Service in Lakewood, Colorado.

Mr. Powers holds a Master of Business Administration degree from the University of Northern Colorado and a Bachelor of Science in Business Administration from Columbia College.

Dennis A. Roybal

Dennis Roybal is currently the Small Business Program Manager at Los Alamos National Laboratory. Dennis has been at the Laboratory for 30 years in increasingly responsible business administrative positions. He has 18 years of leadership and line management experience at the Laboratory, including

25 years in major subcontracting and purchasing. Dennis has been nominated four times for the LANL Distinguished Performance Award, having served on numerous Laboratory committees addressing major Laboratory issues.

Dennis holds a Master's degree in Public Administration and a Bachelor's in Political Science, both from New Mexico State University, and a Master's certificate in Project Management from George Washington University/ESI. He has also successfully completed LANL's Leadership Institute as well as the University of California Leadership Institute.

Charles Russomano

Charles Russomano is Portfolio Manager of the Small Business and Innovation Research Program for the Office of Energy Efficiency and Renewable Energy (EERE) for the U.S. Department of Energy (DOE). Mr. Russomano worked in this capacity for 5 years managing approximately 1/4 of the total DOE SBIR Portfolio.

Mr. Russomano graduated from Drew University in Chemistry and from Rutgers University in Chemistry. He wrote a Master of Science thesis on Protein Secondary Structure Determination Using FTIR Spectrosopy.

Mr. Russomano has been a Research Chemist for Block Drug Company. Mr. Russomano holds U.S. patents for inventions in automatic liquid dispensing devices.

Mr. Russomano has been with the DOE for 18 years in High Level Waste Program, the Yucca Mountain Project, then with EERE. He was responsible for the development and management of 18 SBIR Technical Topics across EERE and the Office of Science. He is also a member of the DOE Technology Transfer Policy Board.

Elizabeth Sellers

Elizabeth Sellers is the Manager of the U.S. Department of Energy's (DOE) Idaho Operations Office (NE-ID) in Idaho Falls, a position she has held since April 2003. She manages 274 federal employees, oversees the work of 6,300 contractor employees and oversees programs with an annual budget of approximately \$1.1 billion. From May 1999 until accepting this position she served as the manager of the U.S. Department of Energy's National Nuclear Security Administration's (NNSA's) Kansas City Site Office. Ms. Sellers joined the DOE in 1983 as a Program Engineer for nuclear materials production in Albuquerque, NM. Within two years she was responsible for all nuclear material requirements within the DOE complex. In 1986, she served as a program engineer in the Weapon Programs Division where she worked on privatizing parachute production and the B90 research and development program.

Ms. Sellers holds a Bachelor of Science degree in Chemical Engineering from the University of New Mexico and a Bachelor of Arts degree in English from the University of Alabama. She has served on the board of directors and as president of the New Mexico Network of Women in Science and Engineering. She completed a three-year Leadership in Training curriculum through the DOE.

Edward R. Simpson

Mr. Simpson serves as the Senior Procurement Executive with broad responsibilities for all aspects of the U.S. Department of Energy's (DOE) procurement system. Prior to assuming his current responsibilities, Mr. Simpson was the Director of the Office of Contract Management, where he was responsible for acquisition planning, contract clearance, and contract management for the DOE's multi-billion dollar non-defense contracting portfolio. He has been a leader in DOE's implementation of key acquisition reform initiatives for over 12 years, and was instrumental in revising the decades-old competition policies, advancing DOE's use of performance-based contracting, and streamlining its competitive procurement processes.

Mr. Simpson has been with the DOE since 1979, and has held such diverse positions as a Special Advisor to the Senior Procurement Executive, Senior Procurement Policy Analyst, and Operational Contracting Officer. Mr. Simpson began his Federal career in 1973 with the General Services Administration. He holds a B.S. degree in Business Management from the University of Maryland, University College. Mr. Simpson is a member of the National Contract Management Association Board of Advisors Washington, D.C. chapter. He is also a graduate of the Federal Executive Institute's Leadership for a Democratic Society program and was a 2006 recipient of the Presidential Rank Award for Meritorious Service.

Dr. Francis C. Spampinato

Dr. Spampinato currently serves in the Administration of President G.W. Bush, at the U.S. Department of Energy, as the Department's Chief Acquisition Officer. In this capacity, Dr. Spampinato oversees a \$22 billion acquisition budget, the largest budget of any civilian agency in the federal government. Dr. Spampinato is also responsible for the following areas: monitoring the performance of acquisition activities and acquisition programs and evaluating the performance of those programs, advising the Secretary of Energy regarding the appropriate business strategy to achieve the mission of the agency, increasing the use of full and open competition in the acquisition of property and services by establishing policies, procedures, and practices, increasing appropriate use of performance based contracting and performance specifications, and establishing clear lines of authority, accountability, and responsibility for acquisition decision making within the executive agency.

As the CAO, Dr. Spampinato also serves as a change agent to help create a procurement system that supports and promotes the achievement of federal business goals and strategies, facilitates improved taxpayer service delivery by placing better quality, higher performing supplies, technology, and support service in the hands of federal managers.

Prior to serving with the Administration, Dr. Spampinato served as a career acquisition professional at the Central Intelligence Agency and with the National Reconnaissance Office in the U.S. Department of Defense. While with the CIA, Dr. Spampinato served in several acquisition management positions, in the Office of Communications, Office of Security and as the Senior Contracting Officer at the In-Q-Tel Interface Center. While with the NRO, Dr. Spampinato was involved

with the construction of the Chantilly headquarters building, the development of a major command and control system and as the Executive Officer for the Special Communications Program.

Prior to his civilian career with the Federal Government, Dr. Spampinato served with local government (1987-88) in private industry (1978-83), and with the United States Marine Corps (1984-88).

Dr. Spampinato received his BBA degree in accounting from Siena College, his MS in Public Administration from Central Michigan University and his MPA/DPA from the University of Southern California. He was also recently awarded his JD (May 2007) from Catholic University's Columbus School of Law.

Dr. Spampinato hails from New York and currently resides in Leesburg, Virginia with his wife Donna and son Phillip.

Angela B. Styles

Angela B. Styles is a partner in Crowell & Moring's Government Contracts Group. Her practice is concentrated in the area of federal procurement law and litigation. Ms. Styles has represented contractors before the United States Court of Federal Claims and the United States Court of Appeals for the Federal Circuit.

Most recently, Ms. Styles served in two key procurement positions in the Bush Administration. Ms. Styles received her initial appointment to the General Services Administration in January 2001, holding this position until her appointment and confirmation by the United States Senate as Administrator for Federal Procurement Policy within the Office of Management and Budget (OMB) at the White House. In these positions, Ms. Styles was responsible for the policies and regulations governing \$240 billion a year in purchases by the federal government and led presidential initiatives on public-private competition, contract bundling, small business procurement, and purchase card reform. Ms. Styles worked on a wide variety of legal, legislative and policy issues associated with homeland security, terrorism related indemnification, labor management relations, and performance-based service contracting. Ms. Styles also chaired the Federal Acquisition Regulatory Council, the Federal Acquisition Council, and the Cost Accounting Standards Board.

Ms. Styles has provided legal and policy commentary for numerous national media outlets, including the Associated Press, the Wall Street Journal, the New York Times, and the Washington Post. Ms. Styles has made appearances on news programming for CNN, National Public Radio, and C-SPAN Washington Journal. Ms. Styles has testified about complex government contracting issues at more than 20 hearings before the United States Senate and the House of Representatives. She has testified on numerous occasions before the Senate Armed Services, Senate Government Affairs, House Armed Services, House Veterans' Affairs, House Small Business, and House Government Reform Committees.

For her efforts on behalf of minority and women owned small businesses in the federal procurement process, Ms. Styles recently received the 2003 Small Business Administration Leadership Award and the 2003 Women Impacting Public

Policy Leadership Award

Ms. Styles holds a B.A. from the University of Virginia and a Doctor of Jurisprudence from the University of Texas Law School. She has been admitted to practice in the District of Columbia and in Texas. Ms. Styles is the author of "The Department of Justice's Call for Integrity: Will Federal Contractors Answer?," BNA's Federal Contracts Report, Vol.89, No. 5 (February 5, 2008). Ms. Styles was also a presenter along with Richard Bednar and Shauna Alonge for Crowell and Moring Webinar (November 29, 2007) titled, "Contractor Compliance Programs: What's DOJ Got To Do With It."

J. E. (Jack) Surash, P.E.

J. E. (Jack) Surash assumed the position of Deputy Assistant Secretary for Acquisition and Project Management at DOE's Office of Environmental Management on February 26, 2006. In this position, he leads efforts for the U.S. Department of Energy's \$200+ billion Environmental Management projects portfolio, serves as the Office of Environmental Management's Head of Contracting Activity, and oversees procurement planning and contract management. A native of Charlotte, North Carolina and raised in Rochester, New York, he has served the nation in key positions around the world.

Jack joined the U.S. Department of Energy in 2005 as Director of Office of Infrastructure and Facilities Management at the National Nuclear Security Administration. Previously, he was Business Development Manager for Johnson Controls, a Fortune 100 company, and Chief Business Officer for Miami-Dade County Public Schools, the fourth largest K-12 public school district in the U.S., where he was responsible for facilities planning, design and construction, maintenance, food service, and school bus transportation.

During a 27 year distinguished Navy career, Jack served in a broad range of increasingly responsible facilities management, design, construction, contracting, and "Seabee" (Construction Battalion) assignments literally around the world. He commanded Naval Mobile Construction Battalion Seven and Navy Public Works Center, San Diego. Jack retired at the rank of Captain from the United States Navy's Civil Engineer Corps in 2003.

Under his leadership, Navy Public Works Center in San Diego received the California Eureka Award for Performance Excellence, Vice President Gore's Hammer Award, and the President's Quality Award for Quality Improvement (Malcolm Baldrige criteria). For actions during the California electricity crisis, his Navy Region Southwest Regional Energy Team received a Presidential Award for Leadership in Federal Energy Management, and numerous other recognitions including an Energy Leadership Award from the San Diego Regional Energy Office and an Excellence in Energy Award from the San Diego Business Journal. In addition, Jack was presented the U.S. Department of Energy's Louis R. Harris Award for establishing one of the Federal Government's first resource efficiency management programs.

Jack holds a Bachelor of Science degree in Mechanical Engineering from the University of Rochester, a Master of

Engineering degree in Mechanical Engineering from Texas A&M University, and completed the Advanced Management Program at Duke University, Fuqua School of Business. Jack is a registered professional engineer, a member of the American Society of Mechanical Engineers, and the Project Management Institute.

Ann Sullivan

Ann Sullivan is the President of Madison Services Group, Inc. (MSGI), a woman-owned company which provides government relations services to corporate and non-profit clients. She brings many years of government relations experience in the United States Senate and the House of Representatives, serving in key advisory roles. Ms. Sullivan works with the United States Congress as well as the United States government agencies to bring her clients' issues national attention. Her expertise includes government procurement, health care and tax issues affecting small businesses. She currently represents the largest national association of women business owners and women in business, Women Impacting Public Policy. MSGI specializes in outreach to the small business community with an emphasis on women owned and minority businesses.

In addition, Ms. Sullivan founded and heads the International Association for Business and Health (IABH), a nonprofit advocacy group based in Washington, D.C., formed to advance the combined interests of business with the need for quality health care.

In the corporate sector, Ms. Sullivan represented the Fortune 500 natural gas pipelines for the leading natural gas pipeline association in the United States and was at the forefront of government deregulation of the energy industry. As Vice President in a government relations firm, her expertise included environmental issues such as air emissions, water purification, alternative fuel vehicles and energy policy.

Ms. Sullivan possesses six years of experience in the information technology field as the owner of a technical placement services firm serving the Washington and Baltimore metropolitan areas. Ms. Sullivan has lectured and conducted career transition training in the technology arena for both the public and private sector.

She is the Vice Chair for the GSA Small Business Advisory Committee and Board Member for the National Association of Small Business Federal Contractors. She also serves on the Department of Energy Small Business Advisory Committee, James Madison University College of Integrated Science and Technology Executive Advisory Council, and Virginia Attorney General's Government and Regulatory Reform Task Force.

Ralph C. Thomas, III

Ralph C. Thomas, III is Counsel to the Government Contracts Group in the Washington, D.C., office of Buchanan Ingersoll & Rooney PC, one of the largest law firms in the United States. He focuses his practice on legal issues affecting small businesses in the federal government contracts arena, particularly those involving teaming arrangements, such as joint ventures, prime

and subcontracting relationships and mentor protégé agreements.

During 1992-2005, prior to joining Buchanan Ingersoll, Mr. Thomas was the Associate Administrator for The Office of Small and Disadvantaged Business Utilization at the National Aeronautics and Space Administration (NASA) in Washington, D.C. There, he served as the agency's senior small business advocate, reporting directly to the head of NASA. Under Mr. Thomas' leadership, the amount of prime and subcontract dollars going to small, minority, and women-owned businesses dramatically increased and were and still are the highest amount of dollars going to such entities in NASA's history. While at NASA, he received a number of awards from within and outside the government, including the Presidential Rank of Distinguished Executive, an award restricted to 1% of the 6,000 + Federal Senior Executive Service by Republican President George W. Bush and, in 2000, received the Presidential Rank of Meritorious Executive, an award limited to 5% of the Federal Senior Executive Service, from Democratic President Bill Clinton. Mr. Thomas has taught more than 100 seminars on "Teaming Agreements" and related topics all over the country. His course is regularly attended by representatives of small businesses, major corporations, academic institutions and the Federal government. He has written more than 60 published articles on teaming arrangements and other small business issues.

Ralph has a Jurisprudence Doctor degree from Harvard Law School in Cambridge, Massachusetts, and a Bachelor of Arts degree with from the University of California at Berkeley, where he graduated with honors. He is a past elected Chairman of the Federal Bar Association's Government Contracts Section, a twice-elected Chairman of the Federal Small Business Directors Interagency Council and is a member of the Bar of the U.S. Supreme Court. Recently, he was a speaker at the International Congress on Government Purchasing from Small and Micro Businesses in Brazil, critiquing that country's new Small Business Act.

Teresa Tyhurst

Teresa Tyhurst is currently the Small Business Administration Area Director for the San Francisco Office of Program Certification and Eligibility. That territory currently includes 23 states, the US commonwealth and all trust territories. Ms. Tyhurst has been with the Federal government for over 20 years, serving with the SBA for 18 years. Prior to joining the SBA she worked for Golden State Business League, a nonprofit organization that had State, Federal and City contracts to provide assistance to minority entrepreneurs. She also worked at the U.S. Department of Commerce, Minority Business Development Agency. She is a graduate of the University of San Francisco with a BS in management.

Jacqueline B. West

Jacqueline West is currently the Acting U.S. Small Business Administration Program Manager for the West Coast for the HUBZone Program. In this capacity she is responsible for the re-certifications of HUBZone firms, policy development and contract oversight.

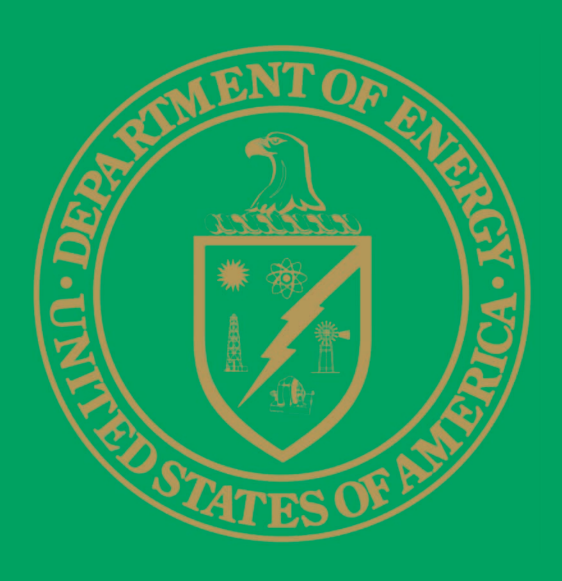
Ms. West was formerly the Assistant Administrator for the Office of Program Review in the 8(a) and Small Disadvantaged Business Development Program at the U.S. Small Business Administration. Ms. West was responsible for Business Development compliance and regulatory issues. These issues include the development of policy and guidelines as it relates to the Standard Operating Procedures, Code of Federal Regulations, and the Small Business Act. The Office of Program Review is also responsible for the 408 Report to Congress, Surplus Property, Agency Partnership Agreements, FOIA requests, Inspector General audits, General Accounting Office audits, and business development training.

Ms. West previously held positions in both the Office of Field Operations and the Washington Area Metropolitan District Office.

Prior to joining the U.S. Small Business Administration, Ms. West was employed by TRW as Senior Business Administrator for 16 years. She was also the President of JB West & Associates a marketing, management and media consulting business. Her clients included Orchid Public Relations, Lee Bailey Productions, and All that Dance Company. She also produced a column for the Los Angeles Herald Examiner entitled "Mind Your Business" and co-produced a black history syndicated radio special entitled "The Life and Times of Black Americans."

Ms West has been the recipient of several awards including Who's Who in Finance and Industry; Outstanding Young Women of America and Who's Who in American Colleges and Universities.

Ms. West holds both a Bachelor of Arts from Howard University and a Masters of Business Administration from Rutgers University. She currently resides in Northern Virginia with her husband and two daughters.



"Small Business, Big Ideas - Think Clean Energy"

2007 SECRETARIAL SMALL BUSINESS AWARD CATAGORIES

FEDERAL PROGRAM MANAGER OF THE YEAR RECIPIENT: GREG F. GONZALES

Recognizes an individual that embodies the many facets of an energetic, forward-thinking, DOE small business program manager. Their efforts far exceed expectations in working with, advocating for, and assisting in the increased utilization of, small businesses.

FEDERAL SMALL BUSINESS ACHIEVEMENT

RECIPIENT: NATIONAL NUCLEAR SECURITY ADMINISTRATION

Recognizes the tangible, annual, organizational results, of a federal DOE element. These results are measured in terms of dollars and percentage increases in small business procurement activity as well as policies, programs and procedures that promote small business use.

M&O PROGRAM MANAGER OF THE YEAR RECIPIENT: KEITH S. JOY

Recognizes an individual within a DOE facility that embodies the many facets of an energetic, forward-thinking small business program manager. Their efforts far exceed expectations in working with, advocating for, and assisting in the increased utilization of small businesses.

M&O SMALL BUSINESS ACHIEVEMENT RECIPIENT: BECHTEL SAIC COMPANY, LLC

Recognizes, the tangible, annual, organizational results of a DOE facilities management contractor. These results are measured in terms of dollars and percentage increases in small business procurement activity as well as policies, programs and procedures that promote small business use.

8(a) Program Protégé

RECIPIENT: GENQUEST, INC

Recognizes the significant development of an 8(a) Protégé that has enhanced their ability to successfully compete for federal contracts as a result of their participation in the SBA 8(a) Mentor/ Protégé program.

DOE MENTOR

RECIPIENT: B&W Y-12

Recognizes the efforts of a DOE Mentor that has exceeded the requirements of their Mentor/Protégé agreement. These results have enhanced the protégé's capabilities ability to successfully compete for federal contracts.

DOE PROTÉGÉ

RECIPIENT: TERRANEAR PMC

Recognizes the significant development of a DOE Protégé that has enhanced their ability to successfully compete for federal contracts through their participation in the DOE Mentor/Protégé program.

DOE SMALL BUSINESS OF THE YEAR RECIPIENT: HASELWOOD ENTERPRISES, INC.

Recognizes the creative, unique and extraordinary performance, of a small business, which has, significantly and directly impacted core DOE mission objectives and requirements.

8(a)/SDB CONTRACTOR OF THE YEAR

RECIPIENT: SOLUTIUONWERX

This award recognizes the outstanding performance of a small business, certified by the U.S. Small Business Administration's 8(a) and/ or SDB programs, for their exceptional performance in activities contributing to core DOE mission accomplishments.

WOMAN-OWNED SMALL BUSINESS OF THE YEAR RECIPIENT: RANDOLPH CONSTRUCTION SERVICES, INC.

Recognizes the exceptional performance of a Woman-Owned, small business directly contributing to the accomplishment of core DOE mission objectives and requirements.

HUBZONE CONTRACTOR OF THE YEAR

RECIPIENT: SWIFT & STALEY MECHANICAL CONTRACTORS, INC

Recognizes the excellence of a small business, certified by the U.S Small Business Administration as located and operating within a Historically Underutilized Business Zone (HUBZone), directly contributing to core DOE mission accomplishments.

SERVICE-DISABLED VETERAN-OWNED SMALL BUSINESS OF THE YEAR RECIPIENT: CLAUSS CONSTRUCTION

Recognizes the exceptional performance of a Service-Disabled, Veteran-Owned small business directly facilitating the advancement of core DOE mission objectives and requirements.

SBIR SMALL BUSINESS OF THE YEAR

RECIPIENT: DEEP WEB TECHNOLOGIES, INC.

Recognizes a firm that exemplifies the spirit of DOE's Small Business Innovation Research Program (SBIR); thus, strengthening, and expanding competitiveness of U.S. small high technology research and development business in the federal marketplace.

STTR SMALL BUSINESS OF THE YEAR RECIPIENT: SABIA, INC.

Recognizes a firm that exemplifies the spirit of DOE's Small Business Technology Transfer Program (STTR); thus, strengthening, and expanding competitiveness of U.S. small high technology research and development business in the federal marketplace.

SMALL BUSINESS SUCCESS STORIES

CLAUSS CONSTRUCTION.

Clauss Construction is a Service Disabled Veteran Owned Business specializing in demolition and hazardous materials cleanup. They have more than 17 years of experience working on government and commercial contracts and more than 8 years working with DOE and its contractors.

Clauss Construction has come a long way since their first contract in 1991 for the California Department of Transportation, valued at \$228,000.00. You might have even seen Clauss along the Las Vegas strip as they performed the implosion of the Frontier and Desert Inn. Their first DOE endeavor was a \$4.2M cleanup & demolition of tritium and plutonium facilities contract at Los Alamos, National Laboratory in N.M

More recently, Clauss was awarded a 3 year IDIQ implosion contract for Hanford Washington. Clauss Construction was vital to the success of a historical milestone met in support of CH2M-WG Idaho, LLC (CWI), the Idaho Cleanup Project contractor for the U. S. Department of Energy, at the Idaho National Laboratory Site. Clauss successfully completed the demolition of the Test Area North (TAN)-607 Hot Shop.

Built in 1954, (TAN) -607 supported research related to the Aircraft Nuclear Propulsion project. It was the largest facility of its kind in the world, originally designed for remote work on highly radioactive components of nuclear-powered jet engines. TAN-607 included the Hot Shop itself, the world's largest facility designed for remote work on large, highly radioactive and contaminated components, several smaller hot cells for more detailed work, adjacent 'warm shop' for staging and other preparatory work, and a spent fuel storage basin. The basin was drained and closed in 2004. The 165-foot long, 55-foot high Hot Shop had 7-foot-thick reinforced high-density concrete walls that tapered to 2 feet thick at the top, two 5-foot-thick concrete doors, nine 6-foot thick viewing windows, and several remotely-operated cranes and manipulators. After the aircraft program was cancelled, it was used for many other nuclear safety and accident research projects, including examination of damaged fuel and equipment from the Stationary Low-Power Reactor-I and Three Mile Island accidents.

This complex D&D procurement was reserved exclusively for small business. On May 7, 2007, Clauss won the \$2.4M subcontract under a competitive solicitation, under a best value selection process. It was also the most favorable price. Demolition of this structure was an extremely difficult and very high risk project with the use of explosives. All work was highly visible and under heavy scrutiny. Clauss offered a solid and well-qualified team of subcontractors including E2 Inc., American Radiation Services, and explosive specialist, Controlled Demolition, Inc (CDI). Clauss worked very closely with every member of the D&D team and embraced the CWI safety culture throughout the project; the work was executed with a tremendous spirit of cooperation, high precision expertise, emphasis on safety, and exceptional customer service.

"Clauss is a shining example of what small businesses are capable of when given the opportunity. CWI is very proud to have Clauss as such a strong partner in completing this historic project," said Natalie Packer, CWI's Small Business Program Manager.

DEEP WEB TECHNOLOGIES

A leader in federated search technology, Deep Web Technologies, began working with the U.S. Department of Energy in 2003. Their first Small Business Innovation Research (SBIR) grant was entitled: Distributed Relevance Ranking in Heterogeneous Document Collections in the amount of \$99,000. In 2008, the firm was awarded an SBIR Phase I Grant entitled: Leveraging Wikipedia to Create a Comprehensive Science & Technology Encyclopedia also in the amount of \$99,000.

These SBIR grants have enabled Deep Web Technologies to significantly advance the state of the art in web federated search technology, which directly underpins Science.gov. Unique among web tools, Science.gov makes the results of billions of dollars of government research and development available and searchable to anyone with web access. Much of this enormous amount of information is not otherwise accessible via conventional search tools.and survey campaign. The system is clean, colorful, easily readable with real time access and reporting

Founded by industry thought-leader Abe Lederman, Deep Web Technologies created the powerful Explorit Research Accelerator, software that searches, retrieves, aggregates and analyzes content from deep web databases - data that is inaccessible to general search engines. Serving Fortune 500 companies, the Science.gov Alliance, the U.S. Department of Energy, the Defense Technical Information Center, scitopia.org and a variety of research and library alliances, Deep Web Technologies has built a reputation as the "researcher's choice" for its advanced, agile information discovery tools.

Deep Web Technologies is based in Santa Fe, New Mexico, where it has earned four Flying 40 Awards as one of the fastest growing high-tech companies. To learn more about Deep Web Technologies, visit our web site.

GENQUEST, INC.

GenQuest, Inc. joined the Small Business Administration's Mentor-Protégé program, April 2006. GenQuest has been highly successful as a protégé due to their quick learning, understanding and response to federal solicitations, development of cost proposals, FAR application, preparation for audits, and other types of federal contracts. Westech International, Inc., GenQuest's mentor, assisted their protégé in developing a comprehensive human resources infrastructure within the first 6 months of participating in the SBA Mentor-Protégé program. Westech also assisted GenQuest in securing an administrative support services contract, previously held by Westech, at the Pantex site office in Amarillo, TX. Westech creatively and uniquely paved the way for GenQuest to prime that contract, without Westech's participation as a subcontractor. In 2007, Westech supported GenQuest's move to set up a Mentor-Protégé arrangement with a large business. Such cooperation and support between program participants makes the GenQuest/Westech Mentor-Protégé relationship exceptional and GenQuest an even more accomplished small business.

GenQuest's first federal contract provided mediation services to the U.S. Department of Energy, Albuquerque Operations Office. GenQuest now provides event management, small business outreach, fact finding, facilitation, training, executive coaching, administrative and technical support, and copier services at various DOE/NNSA/Prime Contractor sites. Their clients include: DOE Headquarters, NNSA Service Center, NNSA Pantex Site Office, B&W Pantex, National Training Center, NNSA Sandia Site Office, and Sandia National Laboratories. Most recently, GenQuest was awarded a contract to provide professional services at the NNSA Los Alamos Site Office. GenQuest has also expanded its services into a new product line--work. Happy™.

The GenQuest Team enjoys a reputation for "having fun while getting things done." Their attention to detail, fast turnaround time, focus on teamwork, ability to manage complex contracts and knowledge of the DOE/NNSA environment has led to repeat business and referrals. GenQuest has tripled its revenue, number of employees and number of federal contracts. They also credit their success to the opportunity afforded to them by working with all the DOE/NNSA Small Business Program Managers and the Office of Small and Disadvantaged Business Utilization.

Founded in 1999, by Terri Giron-Gordon, GenQuest is based in Albuquerque, New Mexico. The firm is a certified, woman-owned, Small Disadvantaged Business (SDB), minority-owned, 8(a) entity.

RANDOLPH CONSTRUCTION SERVICES

Randolph Construction Services Inc. (RCS) has been operating for over 25 years. Started by Don and Kay Zoda as a specialty Mechanical Contracting company, the business enterprise maintained a modest growth pattern which generally followed the trends of the local economy from its inception until the retirement of Don Zoda. Kay, along with her daughters', Khris Judy and Lori Cook decided to take a different paths subsequent to his retirement from the business. These three women assumed 100% ownership and control and registered the company as a Small Disadvantaged Business through the SBA 8a Program. With Khris Judy as President, Kay as Chief Financial Officer, and Lori as the Finance and Administration Manager the company moved out of the specialty contracting market and into general construction, with an emphasis on unique and challenging "one-off" projects. The company completed this transition in 2007 which was the most successful year in company history.

Randolph Construction Services, Inc. (RCS) has a diverse government client list, but the Department of Energy (DOE), and its prime contractors is their primary focus. Over the past year, RCS has supported many DOE missions. As a subcontractor and Protégé of Fluor Hanford, RCS performed over \$1.4 million in construction subcontract work in 2007 at the Hanford Nuclear Reservation. RCS provided continued support of the DOE and Pacific Northwest National Laboratory's (PNNL) management of the domestic Radiation Portal Monitor Program (RPMP) for the Department of Homeland Security. RCS competitively bid and was awarded a \$1.8 million civil and site-work contract for the preparation of the new Physical Sciences Facility being constructed in Richland, Washington.

The National Nuclear Security Administration (NNSA) awarded RCS a Design, Integration, Construction, Communication and Engineering (DICCE) contract. With a potential value of \$700 million over 7 years, this contract is one of the largest small business awards ever made. The contract involves the deployment of radiation portal monitors at international land borders, airports and seaports for the Second Line of Defense (SLD) Program. SLD is chartered to prevent the transport of elicit nuclear materials to the United States and our ally countries.

RCS recently completed \$1.8M Site Preparation contract for PNNL within budget and ahead of schedule. Over the last several years RCS has aggressively approached streamlining their business processes, lowering overhead costs, and bringing new ideas to the table to solve old problems. During performance of the Site Preparations contract, it was discovered that we had a differing site conditions which left PNNL facing schedule delays and increased costs for export of the unsuitable materials and then increased costs again for import of suitable soils. RCS and their excavation subcontractor sized up the

situation, did the math, and provided a solution whereby they crushed the unsuitable material and blended it with on-site materials to make it suitable for contract purposes.

RCS continually provides extraordinary customer service, and/or significant budget/schedule values to its contracts. Senior management at all levels in the company have proven to be accessible and responsive when situations require attention and action. Khris Judy put RCS in a competitive position to win the PNNL Site Preparations award by recruiting a lower-tier subcontractor from an excavation company that doesn't typically work with the government. Then, responding quickly to differing site condition dilemmas, Khris and RCS came up with a solution that saved PNNL money and preserved the project schedule.

RCS exemplifies the professionalism and expertise required to succeed in any industry.

SABIA, INC.

Founded in 2000, SABIA, Inc. established itself on a solid services foundation, thus creating its reputation with customers, determining customers' needs, and providing operating funds for developing new products. With the service model established, SABIA expanded its focus to delivering affordable and convenient online, materials-analysis instruments. SABIA's primary focus is to understand its customers' challenges and help to identify, develop, deliver and implement economically sound, innovative solutions capable of short-term return on investment. SABIA works to bridge the gap between customers' expertise and the latest measurement technologies, allowing customers to focus on their core business without having to become experts in computers, electronics, or physics.

SABIA received a Phase I STTR contract for \$100,000 from the DOE for providing a real-time, on-line coal analyzer that measures ash, sulfur, BTU and trace contaminants. Its further objective was to provide the technology in a form that could provide a commercially-available analyzer for a price of less than \$200,000 (at that time the typical price for that type application was about \$500,000). A Phase II contract was awarded in 2003 for \$500,000. SABIA was then able to get funding from a customer to build a deliverable prototype and allow it to be tested in their coal mine. SABIA accomplished a Phase III program simultaneously with the Phase II contract, thus having a commercial product by the time the Phase II contract was completed.

SABIA has assembled a preeminent team of experts in the design and application of Prompt Gamma Neutron Activation Analysis (PGNAA) technology to develop the world's finest PGNA analyzers. SABIA's design helps customers reap the benefits of PGNAA Technology in solving their most difficult analysis problems and improving control of their processes.

PGNAA is a well-established technique for on-line process monitoring of cement, coal and, potentially, other bulk industrial materials. The potential economic benefits to the customer in employing PGNAA are compelling. SABIA has developed proprietary new implementations of PGNAA based on modern digital electronics and software solutions that result in significantly improved performance, more than a 50% reduction in size and weight from comparable, historically available instruments, a much smaller footprint and significantly lower prices.

Mr. Lingren is a founder of SABIA, Inc. In 1980, he was a founder of, what is now, Thermo Gamma-Metrics. In 1991 he founded Aurora Technologies (name changed to Digirad Corporation). Prior to establishing Gamma-Metrics, he was Manager of the Nuclear Instrumentation and Control Department of General Atomic; where he directed the development of the world's first all-digital radiation-monitoring system for nuclear power plants. While at Gamma-Metrics he directed development of nuclear instrumentation and the world's first commercial PGNAA bulk material analyzer. He later focused on nuclear reactor instrumentation, with total profit/loss responsibility, and introduced that product line into Europe and Asia. As Senior Vice President of Digirad he directed development of the world's first all-solid-state gamma camera for nuclear medicine. He also handled intellectual-property and regulatory issues.

At this time, Mr. Lingren holds sixteen issued patents and has others pending.

SOLUTIONWERX, INC.

SolutionWerx, Inc. has provided service to the federal government for 10 years. Owned and operated by Ms Lisa Adkins, SolutionWerx offers over 25 years of application and database development experience, over 15 years of experience with Microsoft .NET technologies and development, and over 25 years experience in the support of computer systems and network

PS&S is a diversity partner of Corporate Express, VWR International, and Newark Electronics. Through these partnerIn the late 1990's Mr. George Longmire, original founder of SolutionWerx, created a suite of applications for the Department of Energy's Technology Transfer division,. The purpose was to help manage the life cycle of the laboratories' intellectual property. This application was so successful; it was licensed to and installed in seven of the DOE National Laboratories.

Mr. Longmire sold SolutionWerx and rights to its software to a Dot.com in 1999. This seemed like a positive business decision, but the crash of the Dot.com industry was imminent, and the acquiring company struggled. The \$76M in venture capital money quickly dwindled away; the acquiring company ultimately went bankrupt and closed its doors. By 2001, the previous owners of SolutionWerx found themselves in another start-up position

At this time, Ms. Adkins joined Mr. Longmire and SolutionWerx was reborn. However, the success would not be permanent. The company experienced a major downsize when management of the Los Alamos National Lab changed. SolutionWerx weathered this storm by implementing innovative strategies to create new business.

Since 2003, SolutionWerx, Inc. has focused solely on Rapid Application Development (RAD) using the .NET technologies and during that time has successfully created and deployed numerous web systems.

In the 2006, SolutionWerx, Inc. was named one of three finalists in the Custom Software Category IT Excellence Awards for its IDEAS application. The IT Excellence Awards are sponsored by the New Mexico Information Technology and Software Association (NMITSA), the state's largest advocacy group for IT & software related business.

During the last two years, SolutionWerx has continued its diversification efforts. It has more than doubled its IT support side of the company. It has acquired software development projects not only with LANS, but with Oakridge National Laboratory, the State of New Mexico, City of Albuquerque, Texas A&M University, the Red Chalk Group, The Center for Telehealth and the Southwest Telehealth Access Grid Consortium. SolutionWerx prides itself on creating a family-friendly work environment where talented and driven people do what they love and are paid a highly competitive salary.

Los Alamos National Laboratory awarded SolutionWerx a master task order to provide NET custom software development and teaching of best development practices. The master task order is to be completed over a 3 year period and valued at \$4.4 million.

Ms. Adkins believes diversification has been the key to the company's sustainability but learning to adapt during turbulent economic times has not come without challenges.

SWIFT & STALEY MECHANICAL CONTRACTORS, INC.

In 2000, Swift & Staley began performing construction and infrastructure services as a subcontractor at the U.S. Department of Energy's (DOE) Paducah Gaseous Diffusion Plant (PGDP). Five years later, Swift & Staley was awarded a prime contract for infrastructure services for the PGDP. The current value of this cost-plus-award fee contract is \$50,386,579.

Swift & Staley's work for DOE includes roads and grounds maintenance, janitorial services, facility surveillance and maintenance, fleet and property management, information technology, records management and document control, and security. Swift & Staley also provides infrastructure support services to other DOE contractors at the Paducah site.

Swift & Staley has successfully completed all aspects of the Statement of Work to-date, on time, and within or under budget and has been rated as exceeding expectations by the Portsmouth/Paducah Project Office during all award fee evaluations. Swift & Staley provides DOE with exceptional services in a safe manner, while introducing innovations and best practices to minimize cost. Swift & Staley's "best value" business approach provides depth of experience, modern resources, state-of-the-art management systems, and well-trained leadership. The company is committed to serving customers, employees, and community.

Examples of Swift & Staley innovations include the installation of a salt brine maker for snow/ice removal, thereby, reducing overtime expense and significantly increasing winter safety across the PGDP. Swift & Staley Security personnel took the initiative to set up a badging station at another onsite contractor's location. The estimated savings in escort fees was \$5,155. Swift & Staley documented cost savings initiatives during Fiscal Year 2007 at approximately \$350,000; \$528,300 over the life of the contract.

Swift & Staley worked with West Kentucky Community and Technical College (WKCTC) to arrange leadership, supervisory training, and skills enhancement training for all interested employees. The company applied for and received a KY WINS grant that will pay for 75% of this training, resulting in \$23,070 savings to DOE. Swift & Staley is working with WKCTC to develop an industrial maintenance curriculum to provide the high degree of skills needed for the workers to be ready in 10 to 20 years when the Paducah facility is decommissioned.

Swift & Staley is certified by the U.S. Small Business Administration as a HUBZone small business. This status provides the area with increased economic growth potential through Swift & Staley's presence.

TERRANEARPMC (TPMC)

TPMC has supported the DOE Environmental Management (EM) program for over 16 years and the NNSA since it's inception in 2000 (both the nuclear weapons complex and nuclear nonproliferation programs). TPMC's first DOE contract in support Environmental Restoration (ER) program was awarded in 1992 by the University of California (UC), the Management and Operations (M&O) contractor for the Los Alamos National Laboratory (LANL). It was awarded with an approximate contract capacity of \$40M.

TPMC's core business is focused on performing complex environmental restoration projects, including remediation for Federal U.S. Government customers including the Department of Energy (DOE), National Nuclear Security Administration (NNSA), DoD (i.e., U.S. Army Corps of Engineers; the U.S. Army Environmental Center, U.S. Air Force, U.S. Navy), the Environmental Protection Agency (EPA), the U.S. Fish and Wildlife Service (USFWS); the National Park Service (NPS), the Department of Agriculture (USDA), and the Department of Homeland Security (DHS). Since 1992, TPMC's team of professional engineers, geologists, scientists, chemists, and radiological waste management specialists has executed contracts requiring investigation, regulatory documentation, and remediation projects across the U.S. under different regulatory programs (e.g., CERCLA, RCRA, etc) and also performed regulatory planning, cost estimating, implementation, and associated reporting.

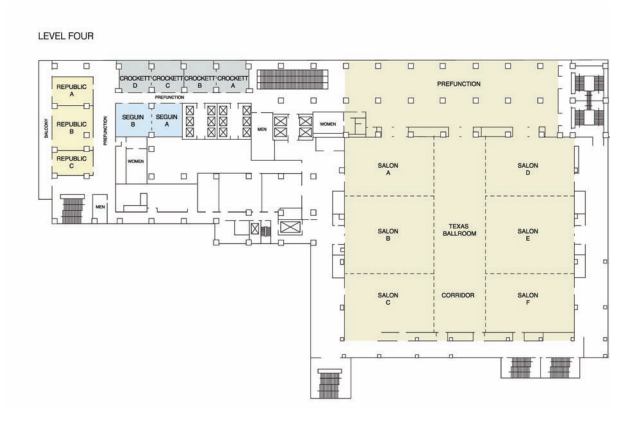
TPMC experience includes environmental restoration support at a number of U.S. DOE and NNSA sites (e.g., LANL, LLNL, Hanford, SRS), including on-site support with respect to implementation of interim removal/remedial actions involving low-level radioactive, hazardous and mixed wastes, as well as sites addressed under NRC's Site Decommissioning Management Plan (SDMP). TPMC's Department of Defense (DoD) experience has been in support of DERP programs including: the Installation Restoration Program (IRP) and the Military Munitions Response Program (MMRP) as well as the Formerly Used Sites Remedial Action Program (FUSRAP). TPMC has successfully completed a range of HTRW and remediation contracts for the U.S. Army Corps of Engineer (USACE) and currently support the following USACE Districts: Buffalo, Savannah, Jacksonville, Fort Worth, Albuquerque, Tulsa and Sacramento.

In April 2007, TPMC, through a limited liability company (Global Threat Reduction Solutions, LLC) established with Energy Solutions Federal Services, Inc. (via the U.S. SBA's Mentor-Protégé program) was awarded a indefinite delivery contract by the NNSA's Office of Global Threat Reduction (i.e., NA-21). The Global Threat Reduction Initiative (GTRI) mission is to reduce and protect vulnerable nuclear and radiological materials located at civilian sites worldwide. GTRI directly addresses recommendations of the bipartisan 9/11 Commission, is a vital part of the President's March 2006 National Security Strategy of the United States of America, and is an important element of the President's July 2006 Global Initiative to Combat Nuclear Terrorism. This contract has a Not to Exceed (NTE) limit of \$100,000,000 (i.e., between three small businesses).

Amar Raval, TerranearPMC owner, believes the company's success is directly related to their skill, high performance standards, and their mentor/protégé agreements.

GRAND HYATT HOTEL, SAN ANTONIO





9TH ANNUAL SMALL BUSINESS CONFERENCE SPONSORS

Co- Sponsor

The Veterans Corporation

Plutonium Club

National Nuclear Security Administration (NNSA)
U.S. Department of Energy, Office of Environmental Management

Platinum Plus

The Battelle Family: Battelle Small Business Programs Office Idaho National Laboratory National Renewable Energy Laboratory Oak Ridge National Laboratory Pacific Northwest National Laboratory

Platinum

Bechtel National, Inc.
U.S. Department of Energy, Office of Fossil Energy
Westwind Computer Products, Inc. /Hewlett Packard
Y-12 National Security Complex

Gold

CH2M Hill Family: CH2M Hill Corporate
CH2M-WG Idaho, LLC
CH2M Hill Hanford Group
Los Alamos National Laboratory
Sandia National Laboratories/Lockheed Martin
URS Washington Division
Wackenhut Services, Inc.

Silver

Fluor

Bronze

Chickasaw Nation Industries, Inc.
Energy Enterprise Solutions, LLC
North Wind, Inc.
University of California, Lawrence Berkeley National Laboratory
U.S. Department of Energy, Office of Nuclear Energy

Prime

Advanced Technologies and Laboratories International, Inc.

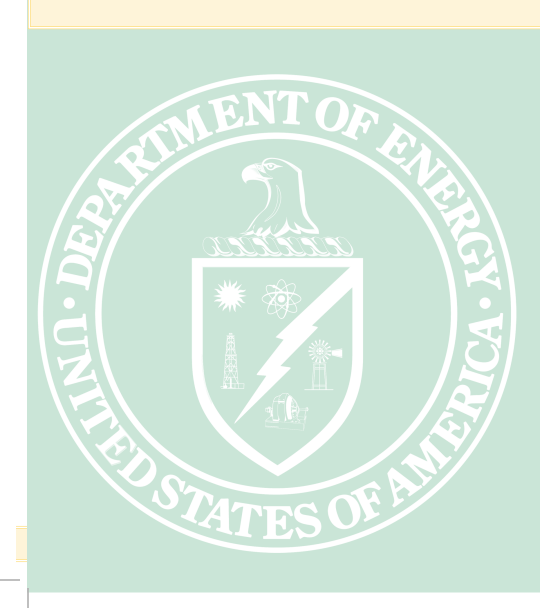
Argonne National Laboratory
Earth Tech, Inc.

Jefferson Science Associates, LLC and Princeton Plasma Physics Laboratory
Lawrence Livermore National Laboratory
Oak Ridge Associated Universities
The NNSA's Kansas City Plant/Honeywell
The Shaw Group

General

Tremco, Inc. Dell

EXHIBITOR DIRECTORY



EXHIBITOR FLOOR PLAN



EXHIBITORS IN ALPHABETICAL ORDER

EXHIBITOR	ВООТН
Advanced Technologies and Laboratories International, Inc.	400
Alfa Scientific Designs, Inc.	520
AMTELCO	204
Applied Network Security, LLC	812
Argonne National Laboratory	704
ARS Int.	521
Babcock & Wilcox Technical Services Pantex, LLC (B&W Pantex)	502
Battelle	606
Bechtel National, Inc.	800
BITS Limited	224
Bright Ideas In Broad Ripple, Inc.	420
Carolina Advanced Digital, Inc.	210
Cavanagh Services Group, Inc.	505
Center for Veterans Enterprise (CVE)	220
CHAMPS Software	212
Chickasaw Nation Industries, Inc.	609
CH2M HILL Family (including Idaho, Hanford and Corporate)	311
City of San Antonio Economic Development Department - Procurement Technical Assistance Center	221
City of San Antonio Economic Development Department - Small Business Division	221
CMCI	716
COMPA, Inc.	507
CTAC	206
Dade Moeller & Associates	417
DeNuke Contracting Services, Inc.	511
Design To Delivery Inc.	419
Earth Tech, Inc.	710
Energy Enterprise Solutions, LLC	300
EnergySolutions, Inc.	804
Environmental Dimensions, Inc.	310
Environmental Management Services	319
ErgoGenesis, LLC	816
Extrutech Plastics, Inc.	413
Fluor	205
GAITS	707
G. D. Barri & Associates, Inc.	619
GEM Technologies, Inc.	408

EXHIBITOR	BOOTH
Gem Technology International	308
General Services Administration (GSA)	218
Goldbelt Raven, LLC	604
GTI Federal	617
GTS Group	711
Head Engineering Services, LLC	208
Highland Technology Services Inc.	101
Holman's, Inc.	705
Idaho National Laboratory - Battelle Energy Alliance, LLC	612
Ideal System Solutions, Inc.	618
Innovative Technical Solutions, Inc.	620
Jefferson Science Associates, LLC	303
Joseph Oat Corporation	508
Kapich Engineering	107
Keres Consulting, Inc.	113
KIRA	512
Laboratory Automation Solutions	708
Lawrence Livermore National Laboratory	410
Lockheed Martin	501
Los Alamos National Laboratory	401
LRS Federal, LLC	200
Midland Scientific, Inc.	307
MJW Technical Services	709
MOTA Corporation	806
National Nuclear Security Administration	504
National Renewable Energy Laboratory	608
Native Tele-Data Solutions, Inc.	717
Navarro Research and Engineering, Inc.	409
NetGain Corporation	416
NETSIS, LLC	103
New World Environmental, Inc.	519
North Wind, Inc.	312
Oak Ridge Associated Universities	411
Oak Ridge National Laboratory	611
Olgoonik Development, LLC	712

EXHIBITUR	ROOTH
Pacific Northwest National Laboratory	610
Performance Results Corporation	722
Portage, Inc.	616
Princeton Plasma Physics Laboratory	303
Prism Lighting Services, LLC	518
Professional Computing Resources, Inc. (PCR)	309
Project Verde	422
Reade Advanced Materials	719
Rock Gap Engineering	522
S&K Aerospace, Inc.	317
Safety and Ecology Corporation	517
Sandia National Laboratories	501
Science Applications International Corporation	421
SEIDCON, Inc.	406
Sinew Management Group, LLC	418
Sisttemex, Inc.	509
Small, Minority and Women Owned Business Enterprise (SMWBE) Program	216
Still-Walter Tool & Manufacturing	207
Strata-G	516
Swift & Staley Mechanical Contractors, Inc.	713
TechSage Solutions	523
Tetra Tech, Inc.	513
The NNSA's Kansas City Plant Managed by Honeywell	305
The Shaw Group, Inc.	405
The Whitestone Group	412
Tremco, Inc.	N/A
Uber Precision Manufacturing, Inc.	225
University of California, Lawrence Berkeley National Laboratory	301
URS Washington Division	201
U.S. Department of Energy, Energy Efficiency & Renewable Energy	510
U.S. Department of Energy, Office of Environmental Management	701
U.S. Department of Energy, Office of Fossil Energy	700
U.S. Department of Energy, Office of Nuclear Energy	N/A
U.S. Department of Energy, Office of Small and Disadvantaged Business Utilization	219
U.S. Department of Energy, Office of Small and Disadvantaged Business Utilization	600
U.S. Department of Energy, Small Business Advisory Team	601
U.S. Department of Transportation	202

EXHIBITOR	воотн
U.S. Small Business Administration (SBA)	217
UTSA - The Institute of Economic Development Small Business Development Center	216
VAL-FAB, Inc.	117
Vertex Environmental Technical Services	423
Veterans Corporation (Co-Sponsor)	320
Wackenhut Services, Inc.	302
Westerman Companies	209
Westwind Computer Products, Inc.	402
Wildflower International, Ltd.	316
Wyandotte Tribal Corporation	318
Y-12 National Security Complex	500

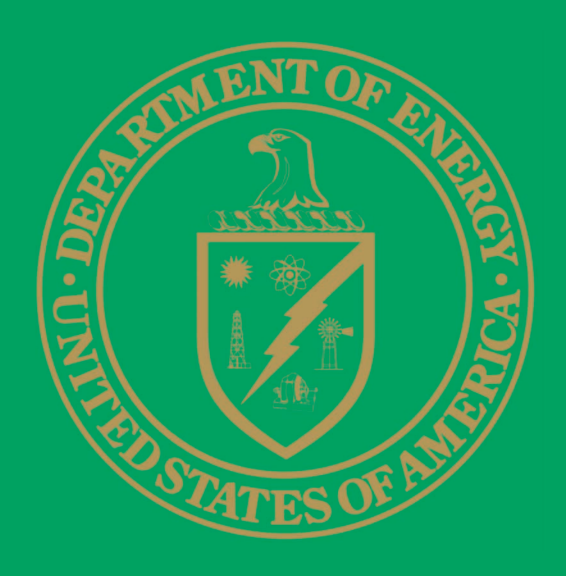
EXHIBITORS IN BOOTH NUMBER ORDER

EXHIBITOR	B00TH
Highland Technology Services Inc.	101
NETSIS, LLC	103
Kapich Engineering	107
Keres Consulting, Inc.	113
VAL-FAB, Inc.	117
LRS Federal, LLC	200
URS Washington Division	201
U.S. Department of Transportation	202
AMTELCO	204
Fluor	205
CTAC	206
Still-Walter Tool & Manufacturing	207
Head Engineering Services, LLC	208
Westerman Companies	209
Carolina Advanced Digital, Inc.	210
CHAMPS Software	212
Small, Minority and Women Owned Business Enterprise (SMWBE) Program	216
UTSA - The Institute of Economic Development Small Business Development Center	216
U.S. Small Business Administration (SBA)	217
General Services Administration (GSA)	218
U.S. Department of Energy, Office of Small and Disadvantaged Business Utilization	219
Center for Veterans Enterprise (CVE)	220
City of San Antonio Economic Development Department - Procurement Technical Assistance Center	221
City of San Antonio Economic Development Department - Small Business Division	221
BITS Limited	224
Head Engineering Services, LLC	208
Uber Precision Manufacturing, Inc.	225
Energy Enterprise Solutions, LLC	300
University of California-Lawrence Berkeley National Laboratory	301
Wackenhut Services, Inc.	302
Jefferson Science Associates, LLC	303
Princeton Plasma Physics Laboratory	303
The NNSA's Kansas City Plant Managed by Honeywell	305
Midland Scientific, Inc.	307
Gem Technology International	308
Professional Computing Resources, Inc. (PCR)	309
Environmental Dimensions, Inc.	310
CH2M HILL Family (including Idaho, Hanford and Corporate)	311

EXHIBITOR	BOOTH
North Wind, Inc.	312
Wildflower International, Ltd.	316
S&K Aerospace, Inc.	317
Wyandotte Tribal Corporation	318
Environmental Management Services	319
Veterans Corporation (Co-Sponsor)	320
Advanced Technologies and Laboratories International, Inc.	400
Los Alamos National Laboratory	401
Westwind Computer Products, Inc.	402
The Shaw Group, Inc.	405
SEIDCON, Inc.	406
GEM Technologies, Inc.	408
Navarro Research and Engineering, Inc.	409
Lawrence Livermore National Laboratory	410
Oak Ridge Associated Universities	411
The Whitestone Group	412
Extrutech Plastics, Inc.	413
NetGain Corporation	416
Dade Moeller & Associates	417
Sinew Management Group, LLC	418
Design To Delivery, Inc.	419
Bright Ideas In Broad Ripple, Inc.	420
Science Applications International Corporation	421
Project Verde	422
Vertex Environmental Technical Services	423
Y-12 National Security Complex	500
Lockheed Martin	501
Sandia National Laboratories	501
Babcock & Wilcox Technical Services Pantex, LLC (B&W Pantex)	502
National Nuclear Security Administration	504
Cavanagh Services Group, Inc.	505
COMPA, Inc.	507
Joseph Oat Corporation	508
Sisttemex, Inc.	509
U.S. Department of Energy, Energy Efficiency & Renewable Energy	510
DeNuke Contracting Services, Inc.	511

EXHIBITOR	BOOTH
KIRA	512
Tetra Tech, Inc.	513
Strata-G	516
Safety and Ecology Corporation	517
Prism Lighting Services, LLC	518
New World Environmental, Inc.	519
Alfa Scientific Designs, Inc	520
ARS Int.	521
Rock Gap Engineering	522
TechSage Solutions	523
U.S. Department of Energy, Office of Small and Disadvantaged Business Utilization	600
U.S. Department of Energy, Small Business Advisory Team	601
Goldbelt Raven, LLC	604
Battelle	606
National Renewable Energy Laboratory	608
Chickasaw Nation Industries, Inc.	609
Pacific Northwest National Laboratory	610
Oak Ridge National Laboratory	611
Idaho National Laboratory - Battelle Energy Alliance, LLC	612
Portage, Inc.	616
GTI Federal	617
Ideal System Solutions, Inc.	618
G. D. Barri & Associates, Inc.	619
U.S. Department of Energy, Office of Fossil Energy	700
U.S. Department of Energy, Office of Environmental Management	701
Argonne National Laboratory	704
Holman's, Inc.	705
GAITS	707
Laboratory Automation Solutions	708
MJW Technical Services	709
Earth Tech, Inc.	710
GTS Group	711
Olgoonik Development, LLC	712
Swift & Staley Mechanical Contractors, Inc.	713
CMCI	716
Native Tele-Data Solutions, Inc.	717

EXHIBITOR	ВООТН
Reade Advanced Materials	719
Performance Results Corporation	722
Bechtel National, Inc.	800
EnergySolutions, Inc.	804
MOTA Corporation	806
Applied Network Security, LLC	812
ErgoGenesis, LLC	816
Tremco, Inc.	N/A
U.S. Department of Energy, Office of Nuclear Energy	N/A
Innovative Technical Solutions, Inc.	



"Small Business, Big Ideas - Think Clean Energy"



CERTIFICATION ROUND-UP AREA EXHIBITORS PAGE1

UTSA-THE INSTITUTE OF ECONOMIC DEVELOPMENT SMALL BUSINESS DEVELOPMENT CENTER BOOTH # 216

Contact Person: Linda Ramirez

Phone: 210-458-2458

E-mail: linda.ramirez@utsa.edu

URL: www.iedtexas.org

The UTSA Institute for Economic Development (IED) located at the UTSA Downtown Campus offers extensive services and provides business solutions to "build the economy, one business at a time!" In addition to providing business advising, training and technical assistance the 11 programs hosted by the Institute provide specialized assistance for manufacturing, government contracting, SBIR/STTR applicants, technology commercialization, and business and community research. These 11 programs include Southwest Texas Border Small Business Development Center Network, San Antonio SBDC, International Trade Center, Technology Center, Human Capital Program, SBDCNet National Information Clearinghouse, Southwest Trade Adjustment Assistance Center, Minority Business Enterprise Center, San Antonio Technology Accelerator Initiative, and Center for Community and Business Research. Visit the UTSA Institute for Economic Development Booth and learn how we can help your business succeed in doing business with DOE and other government agencies.

SMALL, MINORITY AND WOMEN-OWNED BUSINESS ENTERPRISE (SMWBE) PROGRAM BOOTH # 216

Contact Person: Renee Watson Phone: 210-335-2478 E-mail: rwatson@bexar.org URL: www.bexar.org/smwbe

Bexar County promotes SMWBE participation in its Tax Phase-in Program to support the growth and diversity of a regional economy.

Bexar County has established as a targeted goal that a minimum of 20% of all procurement dollars in the areas of Commodities, Equipment, Services, Maintenance and Construction are spent with minority and women-owned business enterprises, and a minimum of 30% of those procurement dollars are spent with small business enterprises. Procurement dollars spent with a MWBE that is also a SBE will be counted in both categories. (BC Administrative Policy 8.0)

We can help you obtain: Bid applications for local, state, federal and private sector organizations; Sources for bid posting; Sources for small, minority, veteran, disabled and women owned business; Construction and Professional Associations; Trade and Industry Groups; and, Networking Calendar. Search for Certified SMWBE vendors by company name, NAICS codes, or by description or type of certifications. We can help you locate Training programs and classes, Technical service providers, and Lenders and Surety Associations. Find out what certification is right for you at www.sctrca.org. Contact the SMWBE Program Office at (210) 335-2478 or www.bexar. org/smwbe.

U.S. SMALL BUSINESS ADMINISTRATION (SRA)

BOOTH # 217

Contact Person: Pamela Sapia Title: District Director Phone: 210-403-5903 E-mail: pamela.sapia@.sba.gov

URL: www.sba.gov

The SBA assists small businesses from start-up through the many stages of growth by providing counseling, training, technical assistance, loan guarantees, federal contract development and procurement assistance. The SBA and its resource partners, the Small Business Development, Technology and International Trade Center(s) along with the SCORE Network and Women's Business Centers can offer many products and services for new and growing small businesses i.e. one-on-one counseling, educational classes, demographic research and assistance with financial proposals. Eligible small businesses (new & existing) can apply for loans by utilizing the SBA's Loan Guaranty Program through SBA's participating lenders, banks and credit unions who provide millions of dollars in small to large SBA guaranteed loans. The SBA also provides low interest loans to victims of natural disasters i.e. tornados, hurricanes, floods and droughts. SBA participating lenders can be located on: www.sba.gov/localresources/district/tx/sanantonio/financing/index.html

Online application information on the 8(a) and Small Disadvantage Business Programs go to: www.sba.gov/abouts-ba/sbaprograms/8abd/ The SBA highly encourages potential applicants to take the 8(a) Assessment Suitability Tool course and the Guide to the 8(a) Business Development Program prior to starting your on-line application. HubZone information can be located at:

https://eweb1.sba.gov/hubzone/internet/index.cfm

Contact: SBA San Antonio District Office,

Phone 210.403.5900, Email mailto:sado.email@sba.govgov

Website www.sba.gov/tx/sanantonio/

Consulting and integration of video Surveillance-CCTV, network security, and access control.

GENERAL SERVICES ADMINISTRATION (GSA) BOOTH # 218

Contact Person: Felipe Mendoza

Phone: 202-501-102

E-mail: felipe.mendoza@gsa.gov

URL: www.gsa.gov

GSA's Office of Small Business Utilization (OSBU) advocates for small, minority, veteran, HUBZone, and women business owners. Its mission is to promote increased access to GSA's nationwide procurement opportunities.

GSA's small business programs nurture entrepreneurial opportunities, open doors to new business horizons, and enhance technological capabilities. OSBU's outreach activities make it possible for the small business community to meet key contracting experts and be counseled on the procurement process.



CERTIFICATION ROUND-UP AREA EXHIBITORS PAGE 2

U.S. DEPARTMENT OF ENERGY, AND DISADVANTAGED BUSINESS UTILIZATION (OSDBU)

BOOTH # 219

Contact Person: Rita Solon Phone: 202-586-7377 E-mail: rita.solon@hq.doe.gov URL: www.smallbusiness.doe.gov

List your firm with other small and socio-economic partners of DOE. Bring your DUNS number to Booth 219

Small Business concerns benefit from being in the Office of Small Disadvantaged Business Utilization Small Business Contacts (SBC) database. DOE program elements, contracting activities, and facility management contractors use the SBC database as a quick reference guide to seek small and socio-economic firms that have previously expressed an interest in partnering with DOE. In order to get into our database system, you must first be listed in the Central Contractor Registration (www.ccr.gov). Once in the CCR, send us your DUNS number at: smallbusiness@hq.doe.gov. For more information contact Rita Solon at 202-586-7377.

CENTER FOR VETERANS ENTERPRISE (CVE) BOOTH # 220

Contact Person: Scott Denniston

Phone: 202-461-430

E-mail: scott.denniston@va.gov

URL: www.va.gov

Our mission in CVE is to improve the business climate for veterans, to minimize access barriers and to inform the public about the benefits of working with veteran-owned small businesses.

We create breakthrough opportunities for veteran-owned small businesses by collaborating with like-minded individuals and organizations who passionately believe that Veterans in Business are Still Serving America! We trust our partner organizations to provide local support to veterans because we understand that small business is, at least initially, local business and face-to-face meetings are immanently better when considering business ownership, seeking financing or making marketing calls. We support acquisition teams through procurement coaching, free market research, awareness briefings and awards for noteworthy achievements. With our strategic partners, we continually seek to stretch performance and improve benefits for veterans in business.

The Center for Veterans Enterprise is an organization within the U.S. Department of Veterans Affairs. We report to the Director, Office of Small and Disadvantaged Business Utilization who is the Department's advocate for small business concerns.

CITY OF SAN ANTONIO ECONOMIC DEVELOPMENT DEPARTMENT – PROCUREMENT TECHNICAL ASSISTANCE CENTER BOOTH # 221

Contact Person: Melissa Aguillon

Title: Manager of Small Business Division

Phone: 210-207-3900

E-mail: melissa.aguillon@sanantonio.gov

URL: www.aptac-us.org

The PTAC's mission is to maximize the number of capable companies participating in the government market place by providing an understanding of the requirements, process, and supporting government agencies in reaching and working with the suppliers they need. PTAC's service delivery area is established businesses located in San Antonio or the 12-county Alamo Service Delivery Area: Atascosa, Bandera, Bexar, Comal, Frio, Gillespie, Guadalupe, Karnes, Kendall, Kerr, Medina, Wilson. PTAC offers assistance with the following criteria: Procurement Histories information on Part and National Stock Numbers (NSN); Internet Assistance; Assistance with Certification Applications on Local, State, and Federal levels; Dun & Bradstreet Number (DUNS #); Enables Business to Business commerce; North American Industrial Code System (NAICS) Method of industry classification; and, Central Contractor Registration/CAGE Code by completing the on-line CCR.

CITY OF SAN ANTONIO ECONOMIC DEVELOPMENT DEPARTMENT SMALL BUSINESS DIVISION BOOTH # 221

Contact Person: Anita Uribe Martin

Phone: 210-210-207-3900

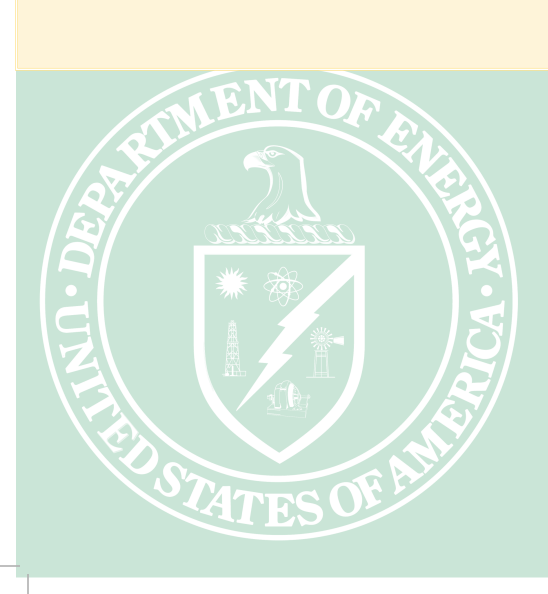
E-mail: anita.martin@sanantonio.gov URL: www.sanantonio.gov/edd/

The Economic Development Department's Small Business Outreach Division consists of the First Point Business Information Office (First Point), the Small Business Economic Development Advocacy (SBEDA) Program, and the Procurement Technical Assistance Center (PTAC).

First Point is the first place to go if you are in the planning stages of starting or expanding a business. First Point can also guide you through the site development and regulatory processes.

The SBEDA and PTAC Programs assist small businesses increase contracting opportunities with local, state, and federal government. The SBEDA Program mission is to help small, minority, African-American, and women-owned business enterprises (SBE/MBE/AABE/WBE) pursue and obtain City contracts. The PTAC provides a variety of tools and services that help local businesses identify government contracting opportunities, develop a workable business plan, sharpen marketing skills and write winning bid proposals.

EXHIBITOR PROFILES



ADVANCED TECHNOLOGIES AND LABORATORIES INTERNATIONAL, INC. BOOTH # 400

1979 Snyder Suite 130

Richland, WA 99364

Phone: 509-376-4200 x 225
Fax: 509-375-4288
URL: www.atlintl.com
Contact Person: Tracy Reavis
Title: Small Business Representative
E-mail: tracy_y_reavis@rl.gov

ATL is a technical and environmental management solution provider. We pursue excellence and innovation in science and technology to deliver best value services and solutions.

ALFA SCIENTIFIC DESIGNS, INC.

BOOTH # 520

13200 Gregg Street Poway, CA 92064

Phone: 858-513-3888 URL: www.alfascientific.com Contact Person: Michael Lathe E-mail: mlathe@alfascientific.com

Since 1996, ALFA Scientific Designs has been an industry leader in the development and manufacture of quality rapid invitro diagnostic devices for the point-of-care marketplace.

AMTELCO BOOTH # 204

4800 Curtin Drive McFarland, WI, 53558

Phone: 608-838-4194 Fax: 608-838-8367

URL: www.redalertsystem.com Contact Person: Tim Brady E-mail: redalert@amtelco.com

Notify thousands in seconds with AMTELCO's RED ALERT Emergency/Event Notification system! Save time, reduce errors and speed your response with RED ALERT! GSA contract.

APPLIED NETWORK SECURITY, LLC BOOTH # 812

9800 North Lamar Blvd

Suite 218

Austin, TX 78753

Phone: 512-490-1572 Fax: 512-990-8817

Contact Person: Samuel Yamthe

E-mail: syamthe@appliednetworksecurity.com

CAPABILITIES NARRATIVE: Applied Network Security, LLC is a Turnkey security system integrator specializing in Consulting and integration of video Surveillance-CCTV, network security, and access control.

ARGONNE NATIONAL LABORATORY

B00TH # 704

9700 South Cass Avenue Lemont, IL 60439

Phone: 630-252-7026 Fax: 630-252-4517 URL: www.anl.gov

Contact Person: Dawn Wilczek E-mail: dwilczek@anl.com

"Argonne National Laboratory is the place where scientists and engineers come together to open up new possibilities for the future."

ARS INT.

B00TH # 521

2609 N. River Rd Port Allen, LA 70767

Phone: 225-381-2991 Fax: 225-381-2996 URL: www.amrad.com

Contact Person: Danny Coleman E-mail: bpitslata@amrad.com

Native American/Veteran-Owned 8(a) providing services in construction & demolition including demolition of HTRW contaminated facilities, Decommissioning; HTRW Waste Management; Hazardous Waste Remediation, Environmental Remediation; Environmental Investigations & Studies; Risk assessments; HP/HS&E support & personnel; Full Service DOE accredited Laboratory, including Radiological Analysis; Emergency Accident Response.

BABCOCK & WILCOX TECHNICAL SERVICES PANTEX, LLC (B&W PANTEX) BOOTH # 502

P.O. Box 30020 Amarillo, TX 79120

Phone: 806-477-6549 Fax: 806-477-6960 URL: www.Pantex.com

Contact Person: Vanessa Everhart Title: Small Business Program Manager E-mail: veverhar@pantex.com

Babcock & Wilcox Technical Services Pantex, LLC, (B&W Pantex) is the management and operating contractor at the U.S. Department of Energy / National Nuclear Security Administration's Pantex Plant. The Pantex Plant is the nation's only nuclear facility assembly and disassembly plant.

BATTELLE BOOTH # 606

505 King Ave. Columbus, OH 43201

Phone: 614-424-3937 Fax: 614-458-4900 URL: www.battelle.org

Contact Person: Kimberly Moss Title: Small Business Specialist E-mail: mossk@battelle.org

Battelle is a global science and technology enterprise that develops and commercializes technology and manages laboratories for customers. Headquartered in Columbus, Ohio; we have a vast science and technology reach. With the national labs we manage or co-manage, we oversee 19,000 staff members and conduct \$3.4 billion in annual research and development. Battelle provides solutions and helps develop innovative products for commercial customers by leveraging technology into competitive advantages. We also team with more than 800 federal, state, and local government agencies, providing cost-effective science and technology in the areas of national security, homeland defense, energy, and environment, health and life sciences, and transportation and space.

BECHTEL NATIONAL, INC.

BOOTH # 800

5275 Westview Dr Frederick, MD 21703

Phone: 240-379-3451 Fax: 240-379-3220 URL: www.bechtel.com Contact Person: Denise Hart E-mail: dphart@bechtel.com

Bechtel is a premier engineering, program management, and construction organization. The company provides technical, management, and directly related services to develop, finance, engineer, build, and operate installations for customers in a wide range of industries. Major markets served are civil infrastructure, including aviation, rail, and water; telecommunications: fossil and nuclear power; mining and metals; oil, gas, and chemical; pipelines; the Federal Government; environmental remediation and waste management; and industrial facilities, including e-commerce infrastructure.

BITS LIMITED BOOTH # 224

76 Maple Avenue Northport, NY 11768

Phone: 631-261-8764 Fax: 631-980-3945 URL: www.Bitsltd.net

Contact Person: Russell Barton E-mail: Russell.barton@bitsltd.net

BITS Ltd designs & manufactures energy saving products. Flagship product is the Smart Strip Power Strip that saves energy on computers & home entertainment systems.

BOOTH # 420 BRIGHT IDEAS IN BROAD RIPPLE, INC.

7425 Westfield Blvd. Indianapolis, IN 46240

Phone: 317-257-4111 x 254 Fax: 317-257-4174 URL: www.Bright-Ideas.org

Contact Person: Andrea Moxley E-mail: Andrea.Moxley@bright-Ideas.org

Bright Ideas in Broad Ripple, Inc. is a Woman Owned promotional products supplier specializing in safety awards and recognition. "Your Logo On Anything Under the Sun"

CAROLINA ADVANCED DIGITAL, INC.

BOOTH # 210

P.O. Box 318

Silver City, NC 27344

Phone: 919-663-2211 Fax: 919-742-2279 URL: www.cadinc.com Contact Person: Susan Jabbusch

E-mail: susan@cadinc.com

CAD is a woman owned, veteran owned, IT Solutions provider. We are an engineering concern, specializing in IT Infrastructure, WAN Optimization and data security solutions.

CAVANAGH SERVICES GROUP, INC.

BOOTH # 505

180 South 300 West

Suite 290

Salt Lake City, UT 84101

Phone: 801-532-2272 Fax: 801-532-0155 URL: www.cav-services.com

Contact Person: Susan Rice Title: Business Coordinator E-mail: srice@cav-services.com

Cavanagh Services Group a DOE Prime Contractor provides integrated project management and transportation logistics services supporting the radioactive, hazardous, environmental remediation, and D&D markets.

CHAMPS SOFTWARE, INC.

BOOTH # 212

1255 N Vantage Point Crystal River, FL 34429

Phone: 352-795-2362 Fax: 352-795-9100 URL: www.champsinc.com Contact Person: Mike Melfi E-mail: mmelfi@champsinc.com

CHAMPS EAM is a fully integrated enterprise asset management solution that enables enterprises to optimize their work forces, equipment, inventory, vehicles, tools and safety.

CHICKASAW NATION INDUSTRIES, INC.

BOOTH # 609

411 The 25 Way NE Albuquerque, NM 87109

Phone: 505-353-5706 URL: www.chickasaw.com Contact Person: Monica Jojola Title: Director, Business Development E-mail: jojola@chickasaw.com

CNI, Inc. is a federally chartered corporation wholly owned by the Chickasaw Nation of Southwest Oklahoma. CNI has several Limited Liability Companies that are experienced and recognized federal contractors with years of recorded excellance in contract and subcontract management. CNI has significant successes in Information Technology (IT), customer contact centers, and a variety of management and professional services.

Current work with the U.S. Department of Energy includes administrative , human resources, training, and IT support services. While these contracts represent diversity in size, system usage, subject matter, and location, they have in common a strong pattern of communication and sharing of knowledge and pratices.

CH2M HILL FAMILY (INCLUDING IDAHO, HANFORD, AND CORPORATE)

B00TH # 311

9191 S. Jamaica St. Englewood, CO 80112 Phone: 720-286-5632

Fax: 720-286-8017 URL: www.ch2m.com

Contact Person: William Badger E-mail: William.Badger@CH2M.com

CH2M Hill is a leader in risk reduction, program and project management, construction, and operations. CH2M Hill currently manages nuclear operations at the Hanford Tank Farms for the DOE. CH2M-WG Idaho, LLC is the Idaho Cleanup Project (ICP) contractor for the DOE; Cleanup efforts include decommissioning & dismantlement of 215 excess EM facilities. Visit https://Idahocleanupproject.com

CMCI B00TH # 716

10005 Oakton Crossing CT Oakton, VA 22124

Phone: 240-350-5743 Fax: 703-935-2504 URL: www.c-mci.com

Contact Person: Pulak Chakrabarti E-mail: Pulak.Chakrabarti@c-mci.com

Instrumental & a key player to modernize and automate US Govt. systems to identify and manage risks and finally secure freight movement in global arena.

COMPA, INC. BOOTH # 507

P.O. Box 9215

Albuquerque, NM 87119

Phone: 505-843-8421 URL: www.compa.com Contact Person: Edna Lopez E-mail: elopez@compa.com

COMMUNICATIONS TRAINING ANALYSIS CORPORATION (CTAC)

B00TH # 206

9302 Lee Highway Suite 302 Fairfax, VA 22031

Phone: 703-289-3815
Fax: 703-359-0952
URL: www.ctacorp.com
Contact person: Nicole Pierson
E-mail: npierson@ctacorp.com

Corporate Overview Communications Training Analysis Corporation (CTAC) is a privately-owned, American Small Business specializing in management and technology services including: business processes analysis and integration, training design, development and delivery, security, and program management solutions for government and industry clients. CTAC has been providing management support, technical services, and innovative business process solutions to government and private sector clients since 1987, and continue to offer customized, creative products that are innovative, costefficient, and effective. CTAC is one of the prime contractors providing information technology and management services through the GSA schedules (GS-35F-4904G, Schedule 70 and GS-10F0159J, Schedule 874). Through the GSA IT Federal Supply Service Schedule 70, Federal Government agencies as well as state and local governments, can buy IT products and services. CTAC understands that our continued future success depends on our customers' satisfaction today. In the alwaysevolving technical environment, we constantly build on our existing capabilities and strive to meet the challenge of tomorrow. As we advance and grow, we are committed to incorporate the latest technologies into customized solutions for all of the markets we serve. We intend to be the best at what we do by surpassing our proven success and welcome future opportunities to prove our value to every customer.

DADE MOELLER & ASSOCIATES

BOOTH # 417

1835 Terminal Drive Suite 200

Richland, WA 99354

ruemana, wir yygyr

Phone: 509-946-0410 x283
Fax: 703-207-6907
URL: www.moellerinc.com
Contact Person: Paula Tumlinson
E-mail: ptumlinson@moellerinc.com

Dade Moeller & Associates (www.moellerinc.com) is a nationally-recognized consulting firm specializing in radiological & nuclear safety, public & environmental health protection, occupational safety & health, and radiation safety training. We provide the full range of professional and technician services in radiation protection, health physics, and worker safety to government and commercial clients.

DENUKE CONTRACTING SERVICES, INC.

B00TH # 511

704 S. Illinois Avenue

Suite C 203

Oak Ridge, TN, 37830

Phone: 865-220-0046
Fax: 865-220-0064
URL: www.denuke.com
Contact Person: Karen Harris
E-mail: kharris@denuke.com

DeNuke Services specializes in health physics, project management, radiological engineering, radiation protection, and industrial safety. We have provided support at over 15 DOE

facilities.

DESIGN TO DELIVERY, INC.

B00TH # 419

7910 Woodmont Avenue

Suite 540

Bethesda, MD 20814

Phone: 301-657-4440 URL: www. d2dinc.com Contact Person: Molly Gimmel E-mail: mgimmel@d2dinc.com

D2DInc helps organizations successfully navigate government procurement. We provide services to government contractors and agencies including: proposal management, pricing support, contract administration, acquisition support, business development, and marke.

EARTH TECH, INC.

B00TH # 710

8005 Outer Circle Rd. Brooks City-Base, TX 78235

Phone: 210-271-0925
Fax: 210-271-3061
URL: www.earthtech.com
Contact Person: Darrin P. Lawrence
Title: Senior Program Director
E-mail: darrin.lawrence@earthtech.com

Earth Tech is an industry leader and global provider of engineering, construction, environmental, infrastructure development and facility operation services meeting the varied needs of government and industrial clients in a changing world. Technical excellence, depth of resources, financial strength, global presence and customer focus are the basis for Earth Tech's reputation of providing innovative, responsive, and high-quality products, and service.

ENERGY ENTERPRISE SOLUTIONS, LLC (EES) BOOTH # 300

20440 Century Blvd

Suite 150

Germantown, MD 20874

Phone: 301-444-1338
Fax: 301-916-0066
URL: www.eesllc.net
Contact Person: Lizz Robbins
Title: Marketing Manager
E-mail: lizz.robbins@eesllc.net

Energy Enterprise Solutions, LLC (EES) consists of Information Technology (IT) professionals who support management consulting, enterprise architecture and planning, cyber security, system development and engineering, centralized web site services, seat management, IT infrastructure and quality assurance and independent verification and validation services. For more information visit EES on the Internet: www.eesllc.net.

ENERGYSOLUTIONS, INC.

BOOTH # 804

1009 Commerce Park Drive Ste 100 Oak Ridge, TN 37830 Phone: 865-220-4260 Fax: 865-481-6365

URL: www.energysolutions.com Contact Person: Steven Priest E-mail: slpriest@energysolutions.com

Energy Solutions employs more than 5,000 professionals, providing comprehensive waste management, D& D, and fuel cycle management services to commercial and federal customers both domestically an abroad.

ENVIRONMENTAL DIMENSIONS, INC.

B00TH # 310

710 S. Illinois Ave Oak Ridge, TN 37830

Phone: 865-482-7789
Fax: 865-482-7105
URL: www.edi-nm.com
Contact Person: Rebecca Ford
Title: Admin Assistant
E-mail: bford@edi-nm.com

Environmental Dimensions inc. (EDi), is a woman-owned small business delivering on-time project management and technical support services for DOE and other government clients. 8(a)-SDB Certified.

ENVIRONMENTAL MANAGEMENT SERVICES BOOTH #319

150 N. Wiget Lane

Suite 101

Walnut Creek, CA 94598

Phone: 303-253-1312 Fax: 303-482-2634

URL: www.enviro-mgmt.com Contact Person: Jeff Thompson E-mail: jeff.thompson@emshq.net

SDVO (8a) business providing complete environmental remediation service for hazardous, toxic, radioactive waste sites. EMS specializes in Waste Management, Radiological / Environmental Engineering, MARSSIM design.

ERGOGENESIS, LLCOne Body Bilt Place

BOOTH # 816

Navasota, TX 77868
Phone: 800-364-5299
Fax: 936-825-1725
URL: www.ergogenesis.com
Contact Person: David Fisher
E-mail: dfisher@ergogenesis.com

ErgoGenesis LLC, a HUBZone manufacture and SBA Small Business entity, is a rapidly growing manufacture and marketer of premium ergonomic office chairs.

EXTRUTECH PLASTICS, INC.

B00TH # 413

5902 West Custer Street Manitowoc, WI 54220 Phone: 920-684-9650 Fax: 920-684-4344 URL: www.epiplastics.com Contact Person: Greg Sheehy

Title: President

E-mail: dlee@epibp.com

Extrutech Plastics Inc. is a custom PVC extruder, specializing in the production of high quality custom designed, close tolerence profiles.

FLUOR BOOTH # 205

P.O. Box 1000, H7-10 2430 Stevens Center, Richland, WA 99352

Phone: 509-376-1772
Fax: 509-373-9107
URL: www.fluor.com
Contact Person: Jan Sullivan
E-mail: Jan_L_Sullivan@rl.gov

For more than 60 years, Fluor has been a proven and trusted service provider to various Departments of the U.S. Government: Defense, Energy, State, Homeland Security, and Labor. One of the largest publicly owned engineering, procurement, construction, and maintenance firms in the world, Fluor is also consistently rated among the safest contractors in every industry it serves. Our breadth and depth of resources, global community leadership, and commitment to small-business participation are reasons why the U.S. Government selects us for complex, technically challenging projects - many of which are leading edge. For example, Fluor executed the nation's first closure contract at a Department of Energy (DOE) site at Fernald, Ohio, closing the site for \$8 billion less and 12 years earlier than initial estimates. The DOE also chose the Fernald Closure Project as a pilot for its Mentor-Protégé Program. Fluor took that selection seriously, becoming the first DOE contractor to graduate protégés from the program and receiving DOE's Mentor-Protégé Program of the Year award for 1997 and 1998. We've carried that same commitment of working with small businesses to our work at Hanford. Since the beginning of our contract in 1996, we have embraced small-business subcontracting as a business strategy. Over the past seven years, we have contracted out more than \$1.4 billion to local and small businesses and exceeded our contractual small-business goals for five years running. Fluor and its subcontractors have had a successful partnership. We've worked together to eliminate two major risks to the environment, and done it safely - reducing the number of reportable work-related injuries by more than 80%. Fluor's Government Group business line has shown that "doing business with small businesses is good business."

GAITS BOOTH # 707

85 South Bragg Street 4th Floor Alexandria, VA 22312

Phone: 505-730-3740 URL: www.gaits.com

Contact Person: Richard Rogers E-mail: rrodgers@gaits.com

GAITS provides the IT solutions needed to succeed in today's

new era of Security, Defenses, and Energy. GAITS is ISO and CMMI Certified.

G. D. BARRI & ASSOCIATES, INC.

BOOTH # 619

6860 W. Peoria Ave Peoria, AZ 85345 Phone: 623-773-0410

Fax: 623-773-2924 URL: www.gdbarri.com Contact Person: Rick Duff E-mail: rick.duff@gdbarri.com

Barri is a Small Woman-Owned company providing Engineering, Technical, and Scientific support, project controls, regulatory compliance, environmental, risk assessment, criticality, and safety services since 1989.

GEM TECHNOLOGIES, INC.

BOOTH # 408

408 N. Cedar Bluff Rd.

Suite 451

Knoxville, TN 37923

Phone: 865-560-9434
Fax: 865-560-9404
URL: www.gdbarri.com
URL: www.gemserve.com
Contact Person: Richard Macon
E-mail: rmacon@gemserve.com

GEM Technologies Inc. provides engineering, nuclear, maintenance, construction, demolition, and waste management services to the DOE and their Prime Contractors. GEM is an SDB.

GEM TECHNOLOGY INTERNATIONAL

BOOTH # 308

2800 Ponce de Leon Blvd

Suite 1100

Coral Gables, FL 33134

Phone: 305-447-1344 Fax: 301-657-4499 Fax: 305-447-3830

URL: www.gemtechnology.com Contact Person: Joe Easton

E-mail: jeaston@gemtechnology.com

GEM Technologies International is an award-winning womanowned SBA Certified Small Disadvantage Business providing Safeguards & Security services to Federal, State, Local governments, and Private Sector.

GOLDBELT RAVEN, LLC

BOOTH # 604

141555 Newbrook Dr

Suite 300

Chantilly, VA 20151

Phone: 703-871-2091 Fax: 703-871-0026

URL: www.goldbeltraven.com Contact Person: Seema Dixit E-mail: sdixit@camsoftinc.com Goldbelt Raven, LLC is an Alaskan Native Corporation (ANC) owned Small Disadvantaged Business a Mission Driven, Government Focused and Employee Centered Firm established in December 2001. Corporate Headquarters in Juneau, Alaska with Federal Offices in Chantilly, VA 8(a) certified Small Disadvantaged Business. We have a DOD contract, ARMECONE SOURCE 8(a) ORDERING VEHICLE, Contract #W81XWH-04-D-0019. The contract has a Broad Scope Equipment, Supplies, Consumables, Repair and Maintenance.

GTI FEDERAL BOOTH # 617

340 W. Patrick Street Frederick, MD 21701

Phone: 301-620-7776 Fax: 301-620-7733 URL: www.gtifederal.com

Contact Person: Kristen Blanchard

E-mail: Kristen.Blanchard@GTIFederal.com

GTI Federal (GTI) is a certified HUBZone small business that specializes in providing innovative business and technology solutions to the Federal Government.

GTS GROUP BOOTH # 711

8034 Sunnyside Ave N. Seattle, WA 98103

Phone: 206-632-2722
Fax: 206-632-2723
URL: www.gtsgroup.com
Contact Person: Eric Klunder
Title: Regional Sales Director
E-mail: Eric.Klunder@GTSgroup.com

GTS Group provides freight logistic solutions worldwide to the

U.S. Government and contractors with expertise in hazmat, radmat, perishables, as well as general cargo.

HEAD ENGINEERING SERVICES, LLC BOOTH # 208

1717 Louisiana Blvd NE Albuquerque, NM 87110

Phone: 505-265-9555
Fax: 505-265-5537
URL: www.hesnm.com
Contact Person: Steve Head

Title: President

Email: head@hesnm.com

Head Engineering Service (HES) is a New Mexico based Service Disabled Veteran Company, formerly the Contract Personnel and Design Services departments of General Technology Corporation, a division of Crane Aerospace. HES provides engineering personnel on a contract basis to companies worldwide. Our employees have backgrounds in hardware, software, test, design and military aircraft modifications. HES capabilities include contract design in electro/mechanical assemblies and printed circuit board layout. An additional service is manufacturing for electronic assemblies, cables and rack and panel systems. Should the work be classified, HES can provide personnel with security clearances for either the Department of

Defense or the Department of Energy. If personnel are required for long term assignments we provide full benefits and travel support.

HIGHLAND TECHNOLOGY SERVICES, INC.

B00TH # 101

610 Professional Drive

Suite 205

Gaithersburg, MD 20879 Phone: 240-683-8840 x16 Fax: 240-683-8847

URL: www.htsi-global.com Contact Person: Lloyd Sloan Title: Executive Vice President E-mail: lloyd_sloan@htsi-global.com

Highland Technology Services, a small, veteran owned business, provides information technology and management consulting services to government and industry. Since its founding in 1996, Highland has supported clients across the federal government and industry with technology solutions that enable them to perform their critical missions effectively and efficiently and adapt to ongoing business challenges. We combine extensive domain knowledge with technical expertise to help our clients improve their performance. Highland has achieved a truly significant reputation for quality staff, work ethic, timeliness and cost control/cost containment that has personified the concept of high value return on investment (ROI).

HOLMAN'S, INC.

BOOTH # 705

6201 Jefferson St. NE Albuquerque, NM 87109

Phone: 505-343-3515 URL: www.holmans.com Contact Person: Jessica Miraldi E-mail: jmiraldi@holmans.com

Holman's services and supports large enterprise-computing system contracts for major Department Of Energy laboratories such as Sandia, Los Alamos, Lawrence Livermore, and Oak Ridge National Laboratories.

IDAHO NATIONAL LABORATORY BATTELLE ENERGY ALLIANCE, LLC

BOOTH # 612

P.O. Box 1625

Idaho Falls, ID 83415-1303

Phone: 208-526-8564 Fax: 208-526-7743 URL: www.inl.gov

Contact Person: Dana Storms E-mail: dana.storms@inl.gov

Idaho National Laboratory (INL), Managed and Operated by Battelle Energy Alliance, LLC., is one of the U.S. Department of Energy's multi program national laboratories. With more than 3,500 scientist, researchers, and support staff, the INL works with national and international governments , universities, and industry partners to discover new science and develop technologies that underpin the nation's nuclear and renewable energy, national security, and environment missions. INL has

more than half a century in energy development and decades of experience in basic and applied science research and applied engineering.

IDEAL SYSTEM SOLUTIONS, INC.

BOOTH # 618

10900 73rd Ave N.

Suite 122

Maple Grove, MN 55369

Phone: 866-665-4547 Fax: 505-989-1705 URL: www.idealssi.com Contact Person: Fran Melia E-mail: franm@idealssi.com

Leading provider of end-to-end information technology products, solutions, and professional services. Solutions provided nationwide to government, system integrators, educational institutions, and commercial organizations.

INNOVATIVE TECHNICAL SOLUTION, INC.

B00TH # 620

122 Chestnut Hill Rd. Oakridge, TN 37830

Phone: 865-389-8048 Fax: 865-483-1011 URL: www.itsi.com Contact Person: James Pride E-mail: jpride@itsi.com

JEFFERSON SCIENCE ASSOCIATES, LLC (JEFFERSON LABORATORY)

BOOTH # 303

628 Hofstadter Rd.

Suite 5

Newport News, VA 23606

Phone: 757-269-7121 Fax: 757-269-7057 URL: www.jlab.org

Contact Person: Danny Lloyd E-mail: lloyd@jlab.org

Jefferson Science Associates, LLC, JSA, LLC is a SURA/CSC company created specifically to manage and operate the Department of Energy's Thomas Jefferson National Accelerator Facility, or Jefferson Lab (JLab) located in Newport News, Virginia. JLab is a basic research laboratory built to probe the nucleus of the atom to learn more about the quark structure of matter.

JOSEPH OAT CORPORATION

BOOTH # 508

2500 Broadway Camden, NJ 08104

Phone: 856-541-2900 x216 Fax: 856-541-0864 URL: www.josephoat.com Contact Person: Crystal Harrington

Title: Sales Coordinator

E-mail: charrington@josephoat.com

Joseph Oat Corporation is an integrated designer and manu-

facturer of fabricated products for the Nuclear Power Industry, including safety related and "N" stamped equipment.

KAPICH ENGINEERING

B00TH # 107

3111 Serrano Dr. Carlsbad, CA 92009

Phone: 760-436-0598 Fax: 760-436-3793

Contact Person: Davorin Kapich P.E.

E-mail: kapicheng@aol.com

Developer of turbo-hydraulic engine exhaust power recovery systems, hydraulic turbine driven turbochargers and solar powered refrigerant turbine driven air-conditioning systems.

KERES CONSULTING, INC

B00TH # 113

5600 Wyoming Blvd, NE

Suite 225

Albuquerque, NM 87109

Phone: 505-837-2104 Fax: 505-837-0575 URL:www.keresnm.com

Contact Person: Timothy J. Chavez E-mail: tchavez@keresnm.com

Keres Consulting Inc., A Native American-owned, SBA-certified 8 (a) provides asset, property, and facility management services to meet and exceed customer requirements and expectations.

KIRA

B00TH # 512

155 South Miami Avenue

Suite 620

Miami, FL 33130

Phone: 305-374-7775 URL: www.kira.com

Contact Person: Carlos Garcia E-mail: cgarcia@kira.com

KIRA provides base operating support services, contruction and renovation, and facilities maintenance services, at the lowest cost, on government installations. Recognized throughout the industry for our outstanding past performance record KIRA delivers the people, technology, resources and knowledge required to be a best-in-class contractor.

LABORATORY AUTOMATION SOLUTIONS

BOOTH # 708

613 Rustic Trail Beavercreek, OH 45434

Phone: 937-431-9257 Fax: 866-810-6205

URL: www.labautomation.com Contact Person: Kelly Klepinger E-mail: labautomation@earthlink.net

Laboratory Automation Solutions, Inc. (LAS) specializes exclusively in the laboratory automation market and is one of very few vendor independent Laboratory Information

Management System (LIMS) consulting companies in the U.S. LAS performs requirements analyses, develops RFP's, supports source selection activities and automation implementation projects for large and small State, Local and Federal (e.g., DOD, DOJ, EPA, DOE, USDA) laboratories. LAS works daily with laboratories worldwide solving problems, implementing QA and business process improvement plans, and assists in certification and accreditation endeavors such as ISO 17025.

LAWRENCE LIVERMORE NATIONAL LABORATORY

BOOTH # 410

7000 East Ave. L-650 Livermore, CA 94551

Phone: 925-422-8997 Fax: 925-422-3253 URL: www.llnl.gov

Contact Person: Stanley Howell E-mail: Howell@llnl.gov

For more than 50 years, Lawrence Livermore National Laboratory has researched and developed science and technologies that advance national security. The Laboratory is managed by the Lawrence Livermore National Security (LLNS), LLC. LLNS offers a team of five world class organizations specifically formed to deliver the National Nuclear Security Administration's mission for Lawrence Livermore National laboratory. Our team includes Bechtel National University of California, BWX Technologies, Washington Group International, and Battelle. Our cutting edge science is enhanced through the expertise of the University of California and its' ten campuses and our team's affiliation with The Texas A&M University System.

LOCKHEED MARTIN

BOOTH # 501

497 Electronics Parkway EP7 MD 55 G180 M Liverpool, NY 13088

Phone: 315-409-5060

URL: www.lockheedmartin.com/supplierdiversity

Contact Person: Orysia Buchan

Title: Program Manager, Supplier Diversity E-mail: orysia.d.buchan@lmco.com

Lockheed Martin is a customer focused, global enterprise principally engaged in the research, design, development, manufacture and integration of advanced technology systems, products, and services for government and commercial customers. Lockheed Martin operates in the same context as its customers and is deeply involved in solving the problems and meeting the demands and expectations of its customers. Moreover, it leads the way in showing customers new systems-based possibilities and opportunities.

The Corporation's core business areas are: Aeronautics, Electronic Systems, Information Systems & Global Services and Space Systems. Lockheed Martin's vision is to be the world's best systems integrator in aerospace, defense and technology services; to be the company our nation and its allies trust most to integrate their largest, most complex, and most

important advanced technology systems. Our goal is to provide the best value to our customers, growth opportunities to our employees, and superior returns to our stockholders.

Lockheed Martin had 2007 sales of \$41.9 Billion and employs 140,000 employees in the United States and internationally.

LOS ALAMOS NATIONAL LABORATORY

BOOTH # 401

P.O. Box 1663 M/S P222

Los Alamos, NM 875454

Phone: 505-665-5793 Fax: 505-667-9819 URL: http://business.lanl.gov

Contact Person: Andrea Martinez-Lucero

Title: Small Business Program Office Administrator

E-mail: anmx@lanl.gov

Los Alamos National Laboratory is one of the world's leading research institutions. Each day, Laboratory personnel work on advance technologies to meet the needs of the twenty-first century, such as hydrogen fuel cell development, supercomputing, and applied environmental research. Yet, since its creation, the primary responsibility of the Laboratory has been to maintain the effectiveness of the nation's nuclear deterrent. To learn more about the history of Los Alamos from the days of Little Boy and Fat Man, to the development of the hydrogen bomb to the stockpile stewardship program of today, please visit our Web site at: http://www.lanl.gov

LRS FEDERAL, LLC

BOOTH # 200

2530 Riva Road Suite 400

Annapolis, MD 21401

Phone: 410-544-3570 Fax: 410-571-2798

URL: http://www.LRSFederal.com Contact Person: Thomas Scott E-mail: tscott@lrsfederal.com

An SDVOSB program and project management company with extensive DOD and DOE experience supporting federal asset management including environmental, construction, legal and financial consulting.

MIDLAND SCIENTIFIC, INC.

BOOTH # 307

1202 South 11th Street Omaha, NE 68108

Phone: 402-346-8352 URL: www.midlandsci.com Contact Person: Sterling Greni E-mail: sterling@midlandsci.com

"Midland Scientific provides a full line of quality laboratory supplies and equipment including chemicals, reagents, solutions, glassware, plastic ware, instrumentation, measurement equipment, general laboratory supplies and consumables."

MJW TECHNICAL SERVICES

BOOTH # 709

243 Root Street, Suite 100 Olean, NY 14760

Phone: 716-372-5300 Fax: 716-372-5307 URL: www.mjwts.com Contact Person: Bill Schaper E-mail: bill.schaper@mjwts.com

MJW Technical Services, Inc provides high quality NIST traceable calibrations for all types of radiation detection equipment along with other professional radiological services.

MOTA CORPORATION

BOOTH # 806

3410 Sunset Boulevard West Columbia, SC 29169

Phone: 803-794-1449
Fax: 803-939-1083
URL: www.motacorp.com
Contact Person: Steve Garner
E-mail: sgarner@motacorp.com

Mota Corporation is a Service-Disabled Veteran-Owned Small Business specializing in the D&D of Nuclear Reactors, Hot Cells, Laboratories, as well as environmental remediation.

NATIONAL NUCLEAR SECURITY ADMINISTRATION (NNSA)

BOOTH # 504

1000 Independence Avenue, SW Washington, DC 20585

Phone: 202-586-8304
Fax: 202-586-7535
URL: www.nnsa.doe.gov
Contact Person: Gary Lyttek
Title: Business Source Manager
E-mail: gary.lyttek@nnsa.doe.gov

Established by Congress in 2000, NNSA is a semi-autonomous agency within the U.S. Department of Energy responsible for enhancing national security through the military application of nuclear energy. NNSA maintains and enhances the safety, security, reliability and performance of the U.S. nuclear weapons stockpile without nuclear testing; works to reduce global danger from weapons of mass destruction; provides the U.S. Navy with safe and effective nuclear propulsion; and responds to nuclear and radiological emergencies in the U.S. and abroad. Mission Statement: The mission of the Administration shall be the following: 1. To enhance United States national security through the military application of nuclear energy. 2. To maintain and enhance the safety, reliability, and performance of the United States nuclear weapons stockpile, including the ability to design, produce, and test, in order to meet national security requirements. 3. To provide the United States Navy with safe, militarily effective nuclear propulsion plants and to ensure the safe and reliable operation of those plants. 4. To promote international nuclear safety and nonproliferation. 5. To reduce global danger from weapons of mass destruction. 6. To support United States leadership in science and technology.

NATIONAL RENEWABLE ENERGY

LABORATORY

BOOTH # 608

National Renewable Energy Laboratory 1617 Cole Blvd. Golden, CO 804015

Phone: 303-384-7335 Fax: 303-275-3109 URL: www.nrel.gov

Contact Person: Nancy Gardner Title: Business Development Liaison Email: nancy_gardner@nrel.gov

The National Renewable Energy Laboratory develops renewable energy and energy efficiency technologies and practices, advance related science and engineering, and transfer knowledge and innovations to address the nation's energy and environmental goals.

NATIVE TELE-DATA SOLUTIONS, INC.

B00TH # 717

4443 N Flowing Wells Rd Tucson, AZ 85705

Phone: 520-547-2965 Fax: 520-888-5945 URL: www.ntds.org Contact Person: Gary Steeber

Contact Person: Gary Steeber Title: Chief Operations Manager

E-mail: gary@ntds.org

NTDS is an Arizona low voltage communication contractor. Our capabilities include design, installation, and maintenance of standardized PDS including copper/fiber, LAN, and WAN.

NAVARRO RESEARCH AND

ENGINEERING, INC.

BOOTH # 409

669 Emory Valley Road Oak Ridge, TN 37830

Phone: 865-220-9650 Fax: 865-220-9651 URL: www.navarro-inc.com Contact Person: Ryan Adams Title: Business Development Manager E-mail: adams@navarro-inc.com

Navarro Research and Engineering, Inc. provides environmental, energy efficiency, renewable energy, nuclear and technical services. Navarro is a woman-owned, SBA-certified Small Disadvantaged Business with revenues of over \$48 million in 2007.

NETGAIN CORPORATION

BOOTH # 416

P.O. Box 3487 Knoxville, TN 37927 Phone: 865-546-7500

Fax: 865-546-7501 URL: www.netgain-corp.com Contact Person: Kathy Smith E-mail: ksmith@netgain-corp.com

NetGain provides security services to protect your people, property and information.

NETSIS, LLC

B00TH # 103

601 W Hatcer Rd.

Suite 103

Phoenix, AZ 85021

Phone: 602-870-3080 URL: www.itnetsis.com

Contact Person: Michael McCline E-mail: mikem@itnetsis.com

NETSIS is a SDVOSB that offers Construction Services, Telecommunication, and Furniture solutions. Our products and services are available via open market or Federal Supply Schedules.

NEW WORLD ENVIRONMENTAL, INC.

BOOTH # 519

448 Commerce Way Livermore, CA 94551

Phone: 925-443-7967 Fax: 925-443-1117 URL: www.newworld.org Contact Person: Boyd Sweger E-mail: rosec@newworld.org

NWT is a small disadvantaged Native American Owned company specializing in radioactive waste management, decontamination, radioactive/hazardous site remediation, waste brokerage and UXO range decontamination services.

NORTH WIND, INC.

B00TH # 312

1425 Higham Street Idaho Falls, ID 83402

Phone: 208-528-8718 Fax: 208-528-8714

URL: www.northwind-inc.com Contact Person: Trina Pollman E-mail: jpollman@northwind-inc.com

North Wind, Inc. is a small business leader in the environmental management, engineering, construction, scientific consulting, and information technology industries.

OAK RIDGE ASSOCIATED UNIVERSITIES

B00TH # 411

PO Box 117

Oak Ridge, TN 37831

Phone: 865-574-9077 Fax: 865-576-9385

URL: www.orau.org/procure.html Contact Person: Lydia Brooks E-mail: lydia.brooks@orise.orau.gov

Oak Ridge Associated Universities (ORAU) is a consortium of 98 doctoral-granting academic institutions. ORAU member universities strive to advance scientific research and education by creating mutually beneficial collaborative partnership involving academe, government and industry. Our website www.orau.org provides more information about our partnerships and other corporate activities.

OAK RIDGE NATIONAL LABORATORY

BOOTH # 611

P.O. Box 2008, MS 6419 Oak Ridge, TN 37831

Phone: 865-576-5484 Fax: 865-241-4095

URL: www.ornl.gov/smallbusiness Contact Person: Keith Joy

Title: Small Business Programs Manager

E-mail: joyks@ornl.gov

Oak Ridge National Laboratory is the Department of Energy's largest science and energy laboratory. Managed since April 2000 by a partnership of the University of Tennessee and Battelle, ORNL was established in 1943 as a part of the secret Manhattan Project to pioneer a method for producing and separating plutonium. Today the laboratory supports the nation with a peacetime science and technology mission that is just as important as, but very different from, its role during the Manhattan Project. ORNL has a staff of more than 4,200 and annually hosts approximately 3,000 guest researchers who spend two weeks or longer in Oak Ridge. Annual funding exceeds \$1.2 billion. As an international leader in a range of scientific areas that support the Department of Energy's mission, ORNL has six major mission roles: neutron science, energy, high-performance computing, systems biology, materials science at the nanoscale, and national security.

OLGOONIK DEVELOPMENT, LLC

B00TH # 712

1655 North Fort Myer Drive

Suite 360

Arlington, VA 22209

Phone: 703-312-0080 Fax: 703-312-0082 URL: www.olgoonik.com Contact Person: Gary Burchell E-mail: gburchell@olgoonik.com

Olgoonik Development, LLC is an Alaska Native Company providing construction, logistics, environmental, base operations and technical support services to Federal Agency customers worldwide.

PACIFIC NORTHWEST NATIONAL LABORATORY

BOOTH # 610

P.O. Box 999, MS J1-24 Richland, WA, 99352

Phone: 509-375-3897 URL: www.pnl.gov/contracts Contact Person: Kala Suhadolnik Title: Program Manager

E-mail: kala.suhadolnik@pnl.gov

Pacific Northwest National Laboratory (PNNL) is a U.S. Department of Energy multi-program laboratory located in Richland, Wash. Battelle has operated PNNL for the federal government continuously since 1965. PNNL conducts a wide range of research and development for government and industrial clients, amounting to about \$760 million annually. The main campus in Richland is augmented by associated facilities that include the Marine Research Operations in Sequim, Wash.,

and offices in Seattle, Wash., Portland, Ore., and Washington, D.C. Approximately 4,000 scientists, engineers and other professionals are employed at PNNL.

PNNL has established four strategic "mission outcomes," where it will contribute leadership, research resources, and solutions to national challenges. PNNL seeks to:

- Strengthen U.S. scientific foundations for innovation
- Prevent and counter terrorism and proliferation of weapons of mass destruction
- Increase U.S. energy capacity and reduce dependence on imported oil
- Reduce environmental effects of human activity and create sustainable systems.

PERFORMANCE RESULTS CORPORATION BOOTH # 722

2605 Cranberry Square Morgantown, WV 26508

Phone: 301-540-1700 URL: www.prc8a.com

Contact Person: Kimberly Hayes E-mail: khayes@prc8a.com

Performance Results Corporation (PRC), headquartered in Morgantown, WV, an SBA 8 (a) certified small disadvantage woman-owned business. PRC brings lead solutions to numerous Government and Private Sector industries.

PORTAGE, INC.

BOOTH # 616

1075 S. Utah. Suite 200 Iaho Falls, ID 83402

Phone: 208-419-4146 Fax:208-523-8860 URL: www.portageinc.com Contact Person: Ann Riedesel

E-mail: ariedesel@portageinc.com

Portage is a Native American-owned engineering and environmental services firm. Since 1992, the company has grown to over 300 employees located throughout the U.S.

PRINCETON PLASMA PHYSICS LABORATORY BOOTH # 303

P.O. Box CN-17 Princeton, NJ 08543

Phone: 609-243-2080 Fax: 609-243-2021 URL: www.pppl.gov Contact Person: Arlene W

Contact Person: Arlene White Title: Small Business Liaison E-mail: awhite@PPPL.GOV

Federally Funded Research Development Center.

PRISM LIGHTING SERVICES, LLC

B00TH # 518

8131 Baymeadows CircleWest Ste. 202

Jacksonville, FL 32256 Phone: 904-880-9900 Fax: 904-880-3241

URL: www.PrismLighting.net Contact Person: Shirley Fason Title: Administrative Assistant E-mail: sfason@prismlighting.net

Prism Lighting Services, LLC manufactures and distributes the Prism Inflatable Light (PIL). The PIL illuminates up to 12,000 square yards in less tan 3 minutes.

PROFESSIONAL COMPUTING RESOURCES, INC.

(PCF

BOOTH # 309

4653 N. Breton Court, SE Kentwood, MI 49508 Phone: 616-554-0000 Fax: 616-554-1038 URL: www.pcr.com

Contact Person: Gerold Brooks E-mail: frdesk@pcr.com

PCR presents the COMIT-TechnologyManagementSystem. Now manage all voice and data assets utilized today, including TDM *and* VoIP, and support the transition to the next generation networks.

PROJECT VERDE

B00TH # 422

1017 N. Main Suite 300

San Antonio, TX 78212

Phone: 210-349-1163 Fax: 210-525-1038

URL: www.projectverde.com Contact Person: Henry R. Muñoz III

Title: CEO

E-mail: Munoz@kellmunoz.com

Project Verde is a minority-owned business that offers a full range of Green Building services including analysis, design, construction, and maintenance for existing and proposed facilities in the public sector. We are also a Green Building research collaborative with different teams of industry experts who collect research and analyze information on the latest ecological products and procedures for constructing and maintaining buildings. Based on our testing and research we provide continuing education on the current state of the Green Building art for our clients.

READE ADVANCED MATERIALS

B00TH # 719

P.O. Box 12820 Reno, NV 89510

Phone: 775-352-1000
Fax: 775-352-1000
URL: www.reade.com
Contact Person: Charles Reade
E-mail: creade@reade.com

Manufacture, global distributor, and value add custom processor of specialty chemical solids (metal. alloy, mineral, ceramic, composite, conductive, magnetic, powder, nanoparticle, nanotube, abrasive, sheet, and wire).

ROCK GAP ENGINEERING

B00TH # 522

5941 Jefferson NE Albuquerque, NM 87109

Phone: 505-228-4569 Fax: 505-213-0563 URL: www.rockgap.com Contact Person: Keith Keetso E-mail: keetso@comcast.net

Rock Gap Engineering is 100% Native American owned and operated firm providing professional engineering services. RGE is a certified 8 (a) Small Disadvantage Business.

S&K AEROSPACE, INC.

B00TH # 317

63066 Old Highway 93 Suite B: P.O. Box 399 St Ignatius, MT 59865

Phone: 501-353-0102 Fax: 866-422-8317 URL: www.ska-corp.com Contact Person: Anthony Amadeo E-mail: aamadeo@ska-corp.com

S&K Aerospace, Inc. is a tribally-owned 8(a) corporation headquartered in Montana and specializing in Environmental Services, Information Technology, Supply Chain management, Engineering / Research / Development, and Program Management / Integration.

SAFTEY AND ECOLOGY CORPORATION

B00TH # 517

2800 Solway Rd. Knoxville, TN 37931

Phone: 865-690-0501 Fax: 865-539-9868 URL: www.sec-tn.com

Contact Person: Stephanie Long E-mail: long@sec-tn.com

Provide Worldwide services that include: Remediation and D&D; Specialty Construction; Demolition; Instrumentation Rental, Repair, & Calibration; VM; Reactor Decommissioning; Landfill Closure; and HP Staffing.

SANDIA NATIONAL LABORATORIES

BOOTH # 501

P.O. Box 5800

Albuquerque, NM 87185

Phone: 505-284-4338 Fax: 505-844-7821 URL: www.sandia.gov Contact Person: Don Devoti

Title: Department Manager, Supply Chain Resource and

Development

E-mail: djdevot@sandia.gov

The Small Business Utilization Department connects small business and Sandia National Laboratories, develops supplier relationships, and links information and resources.

SCIENCE APPLICATIONS

INTERNATIONAL CORPORATION

BOOTH # 421

151 Lafayette Drive Oak Ridge, TN 37830 Phone: 865-481-4750 Fax: 865-481-8584 URL: www.saic.com

Contact Person: Raymond W. Morrow E-mail: Raymond.w.morrow@saic.com

SAIC is a leading provider of scientific, engineering, system integration, and technical services and solutions to all branches of the U.S. military, agencies of the Department of Defense, the Department of Energy, the intelligence community, the U.S. Department of Homeland Security, and other U.S. Government civil agencies, as well as to customers in selected commercial markets. With approximately 44,000 employees in more than 150 cities worldwide, SAIC engineers and scientist solve complex technical challenges requiring innovative solutions for customers' mission-critical functions. SAIIC had annual revenues of \$8.9 billion with Small Business annually.

SEIDCON, INC

BOOTH # 406

145-G Vallecitos do oro San Marcos, CA 92069 Phone: 301-941-1983

Fax: 760-510-9806
URL: www.seidcon.com
Contact Person: Bill MacHarrie
E-mail: william.macharrie@seidcon.com

SEIDCON provides superior IT Solutions and Services to Federal Agencies across the country and around the world.

SINEW MANAGEMENT GROUP, LLC

BOOTH # 418

312 Main Street, Suite 900 New Town, ND 58763 Phone: 701-214-4144 Fax: 701-540-0479 URL: www.sinewmg.com

URL: www.sinewmg.com Contact Person: Lewis Shadle E-mail: lew@sinewmg.com

SMG, a Tribal-Owned, HUBZone Certified and Minority-Owned Enterprise offers Software / Application development, Implementation, Integration and Business Analysis Solutions in SAP, Oracle, Siebel , and PeopleSoft ERP Platforms.

SISTTEMEX, INC.

BOOTH # 509

1122 Central Ave SW Albuquerque, NM 87102

Phone: 505-244-0002
Fax: 505-244-9113
URL: www.sisttemex.com
Contact Person: Louis Herrera
E-mail: lherrera@sisttemex.com

Sistemex designs, fabricates and galvanizes lattice steel transmission towers and substation structures with an installed capacity of 74 thousand tons steel per year.

STILL-WALTER TOOL & MANUFACTURING

BOOTH # 207

375 Cannon Bridge Rd Orangeburg, SC 29115 Phone: 803-534-8555

Fax: 803-534-4585 URL: www.still-walter.com Contact Person: Gabe Zeigler E-mail:gzeigler@still-walter.com

Still-Walter is a NQA-1, woman-owned, HUBZone certified small business that has been performing precision machining and fabrication for the nuclear industry for over 25 years.

BOOTH # 516 STRATA-G

2027 Castaic Lane Knoxville, TN 37932

Phone: 865-934-3400 Fax: 865-934-3439 URL: www.stratag.org Contact Person: Jenny Freeman E-mail: jfreeman@stratag.org

A Veteran-Owned Small Business, Strata-G's capabilities are waste management, transportation, logistics, regulatory compliance, industrial health, and nuclear operations, with core values of integrity, service, and quality.

SWIFT & STALEY MECHANICAL CONTRACTORS, INC.

B00TH # 713

761 Veterans Ave Kevil, KY 42053

Phone: 270-441-5413 Fax: 270-441-5086 URL: www.swiftstaley.com Contact Person: Linda Tutor Title: Administrator Manager E-mail: Linda.tutor@swiftstaley.com

Swift & Staley Mechanical Contractors, Inc. is the Infrastructure Contractor for the U. S. Department of Energy at the Paducah Gaseous Diffusion Plant Site

TECHSAGE SOLUTIONS

BOOTH # 523

5126 Fredericksburg Rd # 465 San Antonio, TX 78229

Phone: 210-582-5814 Fax: 202-586-5488 Fax: 210-582-5881

URL: www.techsagesolutions.com Contact Person: John Hill

Email: jhill@techsagesolutions.com

TechSage Solutions is a veteran owned small business providing business technology consulting and professional technical services. We are Microsoft Certified Partners and Small Business Specialist.

3475 E. Foothill Blvd.

B00TH # 513

Pasadena, CA 91107 Phone: 303-312-8886 URL: www.tetratech.com Contact Person: Sara Kohn Title: Senior Proposal Director E-mail: sara.kohn@tetratech.com

TETRA TECH, INC.

Tetra Tech provides responsible resource management and sustainable infrastructure services that encompass the full life cycle of solutions. We use our broad base of expert resources to dedicate ourselves to our clients' needs, offering innovative and cost-effective solutions to complex world problems.

THE NNSA'S KANSAS CITY PLANT MANAGED BY HONEYWELL

BOOTH # 305

2000 E. 95th Street P.O. Box 419159

Kansas City, MO 64141-6159

Phone: 816-997-2874 Fax: 816-997-5063 URL: www.kcp.com Contact Person: C.J. Warrick

Title: SBPM

E-mail: cwarrick@kcp.com

The National Nuclear Security Administration (NNSA) mission is to strengthen U.S. national security by ensuring a safe, secure and reliable U.S. nuclear weapons stockpile; by limiting and preventing the spread of nuclear weapons and associated materials, technology, and expertise; and, by providing the Navy with safe, militarily-effective nuclear propulsion plants.

THE SHAW GROUP, INC.

BOOTH # 405

7604 Technology Way, Suite 300 Denver, CO 80237

Phone: 720-554-8117 Fax: 720-554-8194 URL: www.shawgrp.com Contact Person: Stacy Kirby

Title: Marketing Communications Director E-mail: Stacy.Kirby@shawgrp.com

The Shaw Group Inc. is a leading global provider of technology, engineering, procurement, construction, maintenance, fabrication, manufacturing, consulting, remediation and facilities management services for government and private sector clients in the energy, chemicals, environmental, infrastructure and emergency response markets. A Fortune 500 company, Shaw is headquartered in Baton Rouge, LA, and employs approximately 27,000 people at its offices and operations in North America, South America, Europe, the Middle East and the Asia-Pacific region. For further information, please visit Shaw's Web site at www.shawgrp.com.

THE WHITESTONE GROUP

B00TH # 412

773 Windmiller Drive Pickerington, OH 43147 Phone: 614-501-7007 Fax: 614-501-7020

URL: www.whitestonegroup.us Contact Person: John Clark

Title: CEO

E-mail: jclark@whitestonegroup.usl

The Whitestone Group has been providing innovative full-service security and asset protection solutions to government and commercial entities nationwide since 2000.

TREMCO, INC.

3735 Green Road Beachwood, OH 44122

Phone: 310-674-7452 Fax: 301-674-7487

URL: www.tremcoroofing.com Contact Person: Beverly KuyKendall Email: bkuykendall@tremcoinc.com

Tremco's Small Business Strategic Alliance Program has been established to foster relationships, mentor, and train Small Business general construction and roofing firms.

UBER PRECISION MANUFACTURING, INC. BOOTH # 225

3720 Cohen Place Lynchburg, VA 24501

Phone: 434-455-5946 Fax: 434-455-5947 URL: www.upm3d.com Contact Person: Megan Biro E-mail: mbiro@upm3d.com

Uber Precision Manufacturing: Custom components, high precision, repeatability. Advanced technology. Automation and CAD/CAM. Flexible production. In-house R&D. Secure Facility.

UNIVERSITY OF CALIFORNIA, LAWRENCE BERKELEY NATIONAL LABORATORY BOOTH # 301

1111 Franklin Street, 5th Floor Oakland, CA 94607

Phone: 510-987-0614 Fax: 510-839-3831 URL: www.ucop.edu Contact Person: Jim Hirahara E-mail: jim.hirahara@ucop.edu

The University of California is the DOE prime contractor for management and operation of the Lawrence Berkeley National Laboratory, and is a partner in entities performing as prime contractors at Los Alamos and Lawrence Livermore National Laboratories.

URS WASHINGTON DIVISION

B00TH # 201

720 Park Blvd Boise, Idaho, 83712 Phone: 208-386-6733 Fax: 208-386-5489 URL: www.wgint.com Contact Person: Sam Ortis E-mail: sam.Artis@wgint.com

URS provides engineering, construction, and technical services for public agencies and private sector companies around the world. Headquartered in San Francisco, the company operates through three divisions: URS, EG&G, and Washington. URS Corporation has approximately 50,000 employees in more than 30 countries. (www.urscorp.com).

U.S. DEPARTMENT OF ENERGY, ENERGY EFFICIENCY AND RENEWABLE ENERGY BOOTH # 510

1000 Independence Ave, SW Washington D.C. 20585

Phone: 202-586-5420 Fax: 202-586-2974 URL: www.eere.doe.gov Contact Person: Lenora Gay Title: Procurement Specialist Email: Lenora.gay@ee.doe.gov

Bringing you a prosperous future where energy is clean, abundant, reliable, and affordable.

U.S. DEPARTMENT OF ENERGY, OFFICE OF ENVIRONMENTAL MANAGEMENT BOOTH # 701

1000 Independence Ave, SW Washington D.C. 20585

Phone: 202-586-5420 Fax: 202-586-2974 URL: www.em.doe.gov Contact Person: Kay Rash E-mail: kay.rash@em.doe.gov

EM operates the world's largest nuclear cleanup effort. This effort involves two million acres of land located in 35 states and employs more than 30,000 federal and contractor employees, including scientist, engineers, and hazardous waste technicians. EM has an annual budget appropriated by Congress of more than \$5 billion. Headquarted in Washington D.C., the EM cleanup effort focusses on nuclear waste, nuclear materials, and buildings/facilities.

U.S. DEPARTMENT OF ENERGY, OFFICE OF FOSSIL ENERGY

BOOTH # 700

1000 Independence Ave., SW FE-3/Rm. 4G-052 Washington, DC 20585

Phone: 202-586-2907 Fax: 202-586-0734 URL: www.fe.doe.gov

Contact Person: Anita Bedrosian E-mail: anita.bedrosian@hq.doe.gov

The Energy Department's Fossil Energy organization is made up of about 1,000 scientists, engineers, technicians and administrative staff. Its headquarters offices are in downtown Washington, DC, and in Germantown, Maryland. The organization also

includes the National Energy Technology Laboratory with offices in Morgantown, WV, Pittsburgh, PA, Tulsa, OK, Albany, OR, and Fairbanks, AK; the Strategic Petroleum Reserve based in New Orleans, LA; and the Rocky Mountain Oilfield Testing Center in Casper, Wyoming. The Office of Fossil Energy is responsible for several high-priority Presidential initiatives including implementation of the Administration's \$2 billion, 10-year initiative to develop a new generation of environmentally sound clean coal technologies, and the nation's Strategic Petroleum Reserve and Northeast Home Heating Oil Reserve, both key emergency response tools available to the President to protect Americans from energy supply disruptions.

U.S. DEPARTMENT OF ENERGY, OFFICE OF NUCLEAR ENERGY

19901 Germantown Rd Germantown, MD 20874

Phone: 301-903-3243 Fax: 301-903-9480

URL: www.nuclear.energy.gov Contact Person: Lang Soo-Hoo Title: Small Business Program Manager E-mail: lang.soo-hoo@hq.doe.gov

The mission of the Office of Nuclear Energy (NE) is to lead the Department of Energy's (DOE) investment in the development and exploration of advanced nuclear science and technology. NE leads the Government's efforts to develop new nuclear energy generation technologies; to develop advanced, proliferation-resistant nuclear fuel technologies that maximize energy from nuclear fuel; and to maintain and enhance the national nuclear technology infrastructure. NE aims to serve the present and future energy needs of the Nation by managing the safe operation and maintenance of the DOE nuclear infrastructure that provides nuclear technology goods and services. NE manages research laboratories and radiological facilities and is the Lead Program Secretarial Officer for the Idaho National Laboratory.

U.S. DEPARTMENT OF ENERGY, OFFICE OF SMALL AND DISADVANTAGED BUSINESS UTILIZATION BOOTH #600

1000 Independence Ave., SW Washington, D.C. 20585

Phone: 202-586-7377

URL: www.smallbusiness.doe.gov Contact Person: Adrienne Cisneros

Title: Associate Director

E-mail: Adrienne.cisneros@hq.doe.gov

The Office of Small and Disadvantaged Business Utilization (OSDBU) assists small businesses in identifying prime and subcontracting opportunities available for small business participation. Small businesses include small disadvantaged, 8(a), women-owned, service-disabled businesses, and businesses located in Historically Underutilized Business Zones (HUBZones). OSDBU administers the Department's small business program by establishing goals, promulgating policy, and developing practices and programs to encourage and increase small business participation in departmental procurement opportunities.the Department of Energy's (DOE) investment in the develo.

U.S. DEPARTMENT OF ENERGY, SMALL BUSINESS ADVISORY TEAM

BOOTH # 601

1000 Independence Ave., SW Washington, DC 20585

Phone: 202-586-7951 URL: www.energy.gov Contact: Rita Martinez Solon Title: Advisory Team Liaison Email: rita.solon@hq.doe.gov

The Small Business Advisory Team (SBAT) joins national, regional and local small business associations, organizations and Chambers of Commerce to work with DOE's Office of Small and Disadvantaged Business Utilization (OSDBU) to promote small business participation in Department contracting activities. Exhibiting SBAT members, at this year's conference, include:

1 • Association of Procurement Technical Assistance Centers (APTAC)

APTAC is the umbrella organization for a national network of Procurement Technical Assistance Centers (PTACs) of procurement professionals dedicated to providing small business with an understanding of the requirements of government contracting. Contact: (409) 886-0125

2 • California Hispanic Chamber of Commerce (CHCC)

CHCC's primary goal is to represent the interest of over 425,000 Hispanic-owned businesses in the State of California. Contact: staff@cahcc.com

3 • El Paso Hispanic Chamber of Commerce (EPHCC)

EPHCC serves the ever-evolving small, minority and women owned business community in the Border Area; providing resources, information and education while promoting the awareness and preservation of the Hispanic culture.

Contact: 915.566.4066

4 • Energy, Technology & Environmental Business Association (ETEBA)

ETEBA, a non-profit trade association, promotes opportunity and advocates, on behalf of its membership, issues that influence business and foster interaction between member companies and other organizations. ETEBA members provide environmental, technology, energy, engineering, and construction services to government and corporate clients. Contact: grace@eteba.org

5 • Minority Business Round Table (MBRT)

MBRT, a national membership organization for CEOs of African-American, Hispanic-American-, Asian-American-, and Native-American-owned top-tier businesses, functions as the vehicle for its members to analyze and formulate effective public policies that impact minority-owned businesses. Contact: info@mbrt.net

6 • National Association of Small Business Federal Contractors (NASBFC)

NASBFC, a diverse, proactive advocacy organization, represents and advances the agenda of technology-based U.S. small business. NASBFC has become an effective voice in the formation and implementation of small business legislation.

Contact: info@nasbfc.org

7 • National Black Chamber of Commerce (NBCC)

NBCC is dedicated to economically empowering and sustaining African-American communities through entrepreneurship within the United States. NBCC represents 95,000 Black owned businesses and provides an advocacy that reaches 1 million Black- owned enterprises. Contact: (202) 466-6888

8 • National Council of Minorities in Energy (NCME)

NCME, the Nation's premier, non-profit, business, trade association, promotes the development and utilization of minority-owned and women-own businesses in energy related industries throughout the United States and international markets.

Contact: contact@minoritiesinenergy.com

9 • National Indian Business Association (NIBA)

Founded in 1992, NIBA was established to assist in the advancement of Native American business development by providing information, programs, services and activities specifically designed to accommodate the unique needs of Native American business owners, entrepreneurs and governments to expand economic and business opportunities. Contact: phomerjr@hotmail.com

10 • New Mexico 8(a) and Minority Business Association

The New Mexico 8(a) & Minority Business Association's promotes the development of minority businesses, and those certified by the U.S. Small Business Administration as 8(a), by increasing procurement and business opportunities with the Federal government, public sector entities, National Laboratories, prime contractors, and corporations. Contact: (505) 843-7113

11 • Northern California 8(a) Association

The Northern California 8(a) Association, a non-profit organization, is dedicated to assisting members, certified 8(a) by the U.S. Small Business Administration, with education, promotion, support and networking resources.

Contact: www.norcal8a.org/

12 • Small Environmental Business Action Coalition, Inc.

SEBAC, a national, non -profit organization, established in 2001, serves as a unifying voice for small environmental businesses targeting federal markets. Members are primarily engaged in the environmental industry, i.e., environmental reporting, investigation, design, engineering, remediation, operations/maintenance and explosives. Contact: sebac@sebac.org

13 • U.S. Hispanic Chamber of Commerce (USHCC)

Founded in 1979, the USHCC actively promotes the economic growth and development of Hispanic entrepreneurs and represents the interests of more than 2.5 million Hispanic-owned businesses in the United States. It also serves as the umbrella organization for 200 local Hispanic chambers in the United States, Puerto Rico, Canada, Mexico, Bolivia and Uruguay. Contact: ushcc@ushcc.com

14 • U.S. Hispanic Contractors Association (USHCA)

USHCA, a national, non-profit organization, is dedicated to providing the support necessary for the advancement, advocacy, economic growth, and full participation of

Hispanic-owned businesses in all areas of contracting and procurement.

Contact: info@ushca.org

15 • U.S. Pan Asian American Chamber of Commerce (USPAACC)

USPAACC, a national, non-profit organization, established in 1984, represents all Asian-Americans and Asian American-related groups in business. USPAACC promotes, nurtures and propels economic growth by opening doors to contract, educational and professional opportunities for Asian Americans and their business partners in corporate America, the federal government, and the minority business community.

Contact: membership@uspaacc.com

16 • U.S. Women's Chamber of Commerce (USWCC)

USWCC unifies the collective strength of women to leverage their position as the most influential economic force in America. With over 500,000 members, the USWCC advances economic opportunities for women across America.

Contact: 888-41-USWCC

17 • Women Impacting Public Policy (WIPP)

WIPP, a national, bipartisan, public policy organization, advocates for and on behalf of women and minorities in business; thus, strengthening their sphere of influence in the legislative process of our Nation, creating economic opportunities and building alliances with other small business organizations.

Contact: info@wipp.org

U.S. DEPARTMENT OF TRANSPORTATION

BOOTH # 202

1200 New Jersey Avenue SE Washington, DC 20590

Phone: 214-523-3432 URL: www.dot.gov Contact Person: Diana Flores E-mail: diana@gdhcc.com

Office of Small and Disadvantaged Business Utilization/U.S. Department of Transportation. DOT's OSDBU manages programs and conducts activities to ensure small businesses the maximum practicable participation in DOT funded and DOT assisted transportation related procurement at the federal, state and local levels.

VALFAB, INC.

B00TH # 117

218 Jackson St. Neenah, WI 54957

Phone: 920-722-1009 Fax: 920-722-1685 URL: www.valfab.com

Contact Person: William Capelle E-mail: BCapelle@valfab.com

VAL-FAB, Inc. specializes in ASME Pressure Vessels, Process Tanks, Heat Exchangers, Reactors, Evaporators, Storage Tanks – Stainless, Aluminum, Carbon, and Alloy Steels. ISO9001:2000 ASME-API-AWS

VERTEX ENVIRONMENTAL TECHNICAL SERVICES

BOOTH # 423

4322 W. 30th Street Davenport, IA 52804

Phone: 563-386-3533
Fax: 563-386-6912
URL: www.vertexenv.com
Contact Person: Paul Janecek
E-mail: PJanecekVertex@aol.com

VETS is a Service-Disabled Veteran-Owned small business that provides the full range of hazardous and radioactive environmental waste disposal and management solutions and Architect-Engineer services.

VETERANS CORPORATION

BOOTH # 320

165 K Street Suite 750

Washington, DC 20006

Phone: 202-449-4683 Fax: 202-223-0608

Contact Person: John Madigan URL: www.veteranscorp.org E-mail: jmadigan@veteranscorp.org

WACKENHUT SERVICES, INC.

BOOTH # 302

7121 Fairway Drive

Suite 301

Palm Beach Gardens, FL 33418

Phone: 561-472-3629 Fax: 561-472-3679 URL: www.wsihq.com

Contact Person: Wayne St. Amand Title: Manager, Business Developer E-mail: wstamand@wsihq.com

Wackenhut Services, Inc. is a leader in the privatization of public services to federal, state, and local government agencies in the United States. Our diversified menu of critical skills and capabilities includes security, fire and emergency services, law enforcement, operations maintenance, and facilities management services, and aviation support services.

WESTERMAN COMPANIES

BOOTH # 209

245 North Broad St. Bremen, OH 43107

Phone: 800-338-8265 Fax: 920-722-1685 Fax: 740-569-4111

URL: www.westermancompanies.com Contact Person: Jim Christian Title: Director Business Development E-mail: jchristian@westermancompanies.com

Westerman Companies offers NQA-1 and ISO quality: metal fabricated nuclear reactor components and subassemblies, enriched uranuim (UF6) pressure vessels, radioactive waste containers and material certification services.

WESTWIND COMPUTER PRODUCTS, INC.

BOOTH # 402

P.O Box 7636

Albuquerque, NM 87194

Phone: 505-345-4730 Fax: 505-345-4419 URL: www.wwcpinc.com Contact Person: Jim Perry E-mail: jimmy@wwcpinc.com

Westwind Computer Products, is a value added reseller of a wide variety of Computing Solutions and Services. We represent a vast array of IT manufacturers and have extensive esperience handling the coplex issues associated with doing business with the federal government and its prime contractors.

We offer competitive pricing via a variety of buying vehicles and partnerships. At Westwind, we can help streamline your sites IT procurements through site specific web based catalogs with electronis ordering capabilities. As a small, minority owned, SBA certified 8(a), HubZone, women-owned company we are a proven and reliable choice for your computing needs.

WILDFLOWER INTERNATIONAL, LTD

BOOTH # 316

1500 South St. Francis Drive Santa Fe, NM 87505

Phone: 505-466-9111

URL: www.wildflowerintl.com Contact Person: Carly Goldstein E-mail: Carly@wildflowerintl.com

Wildflower International, Ltd. Is New Mexico's largest woman owned business and longtime ICPT provider to the DOE

complex. GO WILD!

WYANDOTTE TRIBAL CORPORATION

B00TH # 318

2 Turtle Dr.

Wyandotte, OK 74370

Phone: 918-678-3150 X 10

Fax: 918-678-3150

URL: www.wyandotte-corp.com Contact Person: Billie Barlow Title: Business Development

E-mail: bbarlow@wyandotte-network.com

Wyandotte Energy distributes a power conditioning unit that improves power factor, reduces harmonic distortion, and offers surge protection, providing energy efficiency, and bottom-line SAVINGS.

Y-12 NATIONAL SECURITY COMPLEX

BOOTH # 500

P.O. Box 2002

Oak Ridge, TN 37831-6501

Phone: 865-576-2090 Fax: 865-241-2150 URL: www.y12.doe.gov

Contact Person: Gloria D. Mencer

Title: Manager, Socioeconomic Programs Office

E-mail: mencergd@y12.doe.gov

The Y-12 National Security Complex is a premier manufactur-

ing facility dedicated to making our nation and the world a safer place. Operated by B&W Technical Services, LLC Y-12 for the National Nuclear Security Administration, Y-12 plays a vital role in the Department of Energy's Nuclear Weapons Complex. Y-12 helps ensure a safe and reliable U.S. nuclear weapons deterrent. We also retrieve and store nuclear materials, fuel the nation's naval reactors, and perform complementary work for other government and private-sector entities.

NOTES



9TH ANNUAL U.S. DEPARTMENT OF ENERGY SMALL BUSINESS CONFERENCE

Matchmaking Forum

The U.S. Department of Energy Matchmaking Forum is a special opportunity for small business participants of this annual conference to meet face-to-face with procurement representatives of the DOE's large prime contractors and major corporations. As an integral part of the DOE Small Business Conference the Matchmaking Forum is responsible for establishing relationships between small businesses and participating procurement organizations resulting in more than \$200 Million in contracts granted.

The DOE wishes to thank its large prime contractors and other buying agencies that continue to support small business through their continued support of the Matchmaking Forum including this year's part sicipating organizations

Applera Corporation

Bechtel Jacobs Company

Bechtel Plant Machinery

Bechtel SAIC Company,

Bechtel National, Inc.

BWXT Y-12 National Security Complex

CH2M Hill Group, Inc.

CSC Applied Technology Division

Defense Logistics Agency Defense Energy

Support Center

Dyn McDermott

Electronic Data Systems (EDS)

Honeywell

IAP Worldwide Services

Idaho National Laboratory

Internal Revenue Service representing U.S.

Dept. Treasury

Jefferson Science Associates, LLC

Lawrence Berkeley

Lockheed Martin

Los Alamos National Laboratory

National Securities Technologies

Oak Ridge National Laboratory

Applera Corporation

Oak Ridge Associated Universities

Pacific Northwest National Laboratory

Princeton Plazma Physics Lab

Raytheon

Rocky Mtn. Oilfield Testing Ctr. & Naval Petroleum

Sandia National Laboratories

Science Applications International Corp. (SAIC)

SM Stoller Corp.

STG, Inc. (Homeland Security Law Enforcement)

Tremco

U.S. Air Force, Kirkland Air Force Base

U.S. Department of Energy Environmental

Management Business Center

U.S. Department of Energy Civilian

Radioactive Waste Mgt.

U.S. Department of Energy, Savannah River

U.S. Department of Homeland Security

U.S. Department of State

U.S. Department of Transportation

U.S. Department of Veterans Affairs

U.S. Department of Veterans

Wackenhut Services, Inc.

Washington Closure Hanford

Washington Savannah River Co.

Washington TRU Solutions

Western Area Power Administration

West Valley Environmental Services

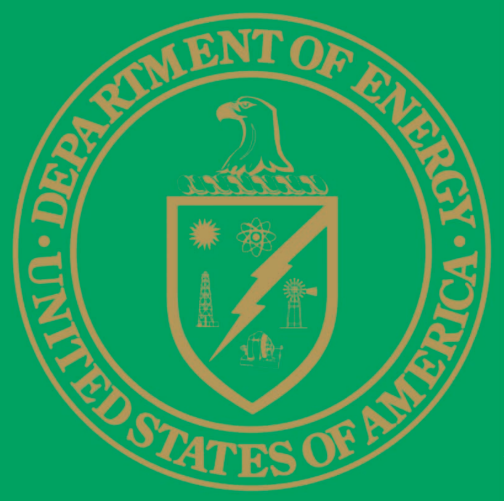
NOTES

Financial assistance for the printing of this program book generously provided by:

University of California, Lawrence Berkeley National Laboratory

National Nuclear Security Administration (NNSA)

U.S. Department of Energy, Office of Environmental Management
U.S. Department of Energy, Office of Nuclear Energy



In events of this nature, views and opinions that are not necessarily those of the U.S. Department of Energy may be expressed. Cooperation by the U.S. Department of Energy does not constitute an endorsement of any opinions, products or services.